ADAPTATION OF THE IMPROVED ANTIAIRCRAFT
ARTILLERY SIMULATION COMPUTER PROGRAM (POO1)
FOR USE AT THE NAVAL POSTGRADUATE
SCHOOL IN AIRCRAFT COMBAT SURVIVABILITY
STUDIES.

Carl Frederick Swenson



# NAVAL POSTGRADUATE SCHOOL Monterey, California



# THESIS

ADAPTATION OF THE IMPROVED ANTIAIRCRAFT ARTILLERY SIMULATION COMPUTER PROGRAM (P001) FOR USE AT THE NAVAL POSTGRADUATE SCHOOL IN AIRCRAFT COMBAT SURVIVABILITY STUDIES

by

Carl Frederick Swenson

March 1978

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A complete P001/PIP package and user's guide for an aircraft attrition study in the NPS Course AE 3251, Aircraft

Combat Survivability, are presented.



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Adaptation of the Improved
Antiaircraft Artillery Simulation Computer Program (P001)
for Use at the Naval Postgraduate School
in Aircraft Combat Survivability Studies

by

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Submitted in partial fulfillment of the requirements for the degree of

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March 1978



#### **ABSTRACT**

The Air Force Armament Laboratory Antiaircraft Artillery Simulation Computer Program (P001), as modified by Calspan Corporation, was adapted for use on the Naval Postgraduate School IBM 360/65 computer and a preprocessor program (PIP) for P001 was written to facilitate data input to P001 and to complement the P001 output.

The modifications required to convert the Calspan modified P001 from a Control Data Corporation computer program to an NPS IBM 360/65 computer program are described herein. In addition, aircraft characteristics and P001 scenario assumptions, as well as the various P001 Input Program (PIP) options and capabilities, are discussed.

A complete P001/PIP package and user's guide for an aircraft attrition study in the NPS Course AE 3251, Aircraft Combat Survivability, are presented.



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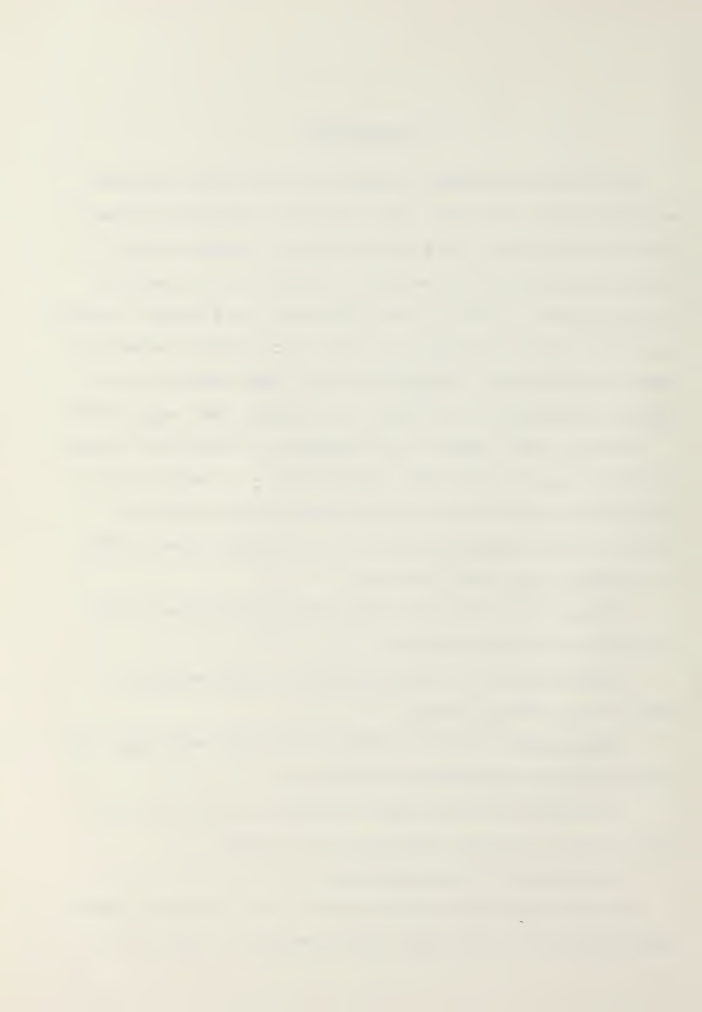
#### I. INTRODUCTION

The Air Force Armament Laboratory (AFATL) has developed an antiaircraft artillery (AAA) simulation computer program called P001 which is the present standard program for conducting survivability assessments of aircraft in a hostile AAA environment. P001 is used throughout the aircraft industry and is the aircraft attrition program required by the Department of the Navy MIL-STANDARD-2072(AS), SURVIVABILITY, AIR-CRAFT; ESTABLISHMENT AND CONDUCT OF PROGRAMS FOR, August 1977.

Briefly, P001 computes the probability of kill of a target aircraft flying a user-input flight path, as a result of its being fired upon by user-selected antiaircraft artillery located at user-input locations. The technique used by P001 to accomplish this task involves:

- Computation of an aim point with consideration of the errors that can arise therein.
- Simulation of the firing process and the sources of error in the firing process.
- Combination of all the effects of random error into one total projectile trajectory distribution.
- Location of the user-input vulnerable area of the aircraft within the total trajectory distribution.
  - Computation of the probability of kill.

P001 has been used in NPS Course AE 3251, Aircraft Combat Survivability, to illustrate the interaction of the various

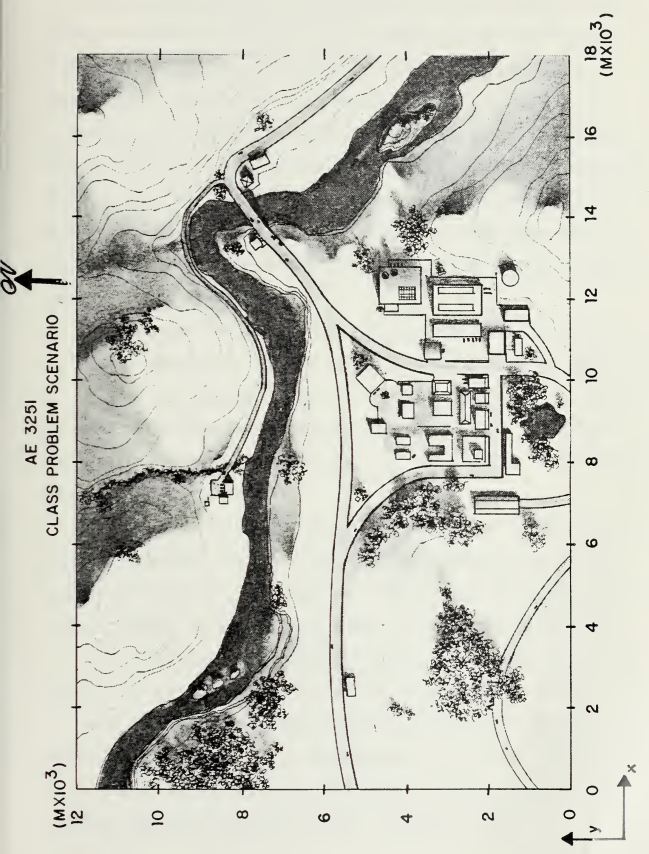


elements that comprise the aircraft combat survivability problem in a hostile AAA environment. The scenario consists of a typical Naval aircraft on an attack mission. The aircraft's target is the bridge shown in Fig. 1. The student must select a flight path to the target and also the location of the defending AAA. POOl is used to determine the probability of survival of the aircraft.

Use of P001 as an educational tool in aircraft combat survivability studies is very effective since it requires a knowledge of the techniques for calculating aircraft vulnerable areas, as well as the basics of the interaction between the threat, the environment and the target aircraft. Some of the interaction parameters include aircraft vulnerable area, speed, altitude, location and aspect angle with respect to the threat, and aircraft maneuver characteristics; the effect of terrain, target altitude and range on projectile performance; and the antiaircraft artillery threat envelope.

The input to P001 requires many time consuming, tedious computations and a significant amount of keypunching, a use of time that does not profitably contribute to the aircraft combat survivability learning experience. In addition, the realism of the input data has a significant effect on the validity of the result and, up to now, it has not been possible to evaluate input data accuracy. Consequently, a preprocessor computer program that would significantly reduce the time required for a student to prepare the input data, as well as provide an indication as to the realism of the input data, is very desirable.







While the preprocessor program was being developed for P001, a version of P001 that was significantly modified by Calspan was obtained from the Air Force Flight Dynamics Laboratory. This improved version of P001 is capable of including the effects of self-contained airborne electronic countermeasures (ECM) on the acquisition/tracking process, of detection system anti-jam capabilities, and of radar beam multipath characteristics. The output of P001 was also expanded. The improved P001 was written for a Control Data Corporation computer system.

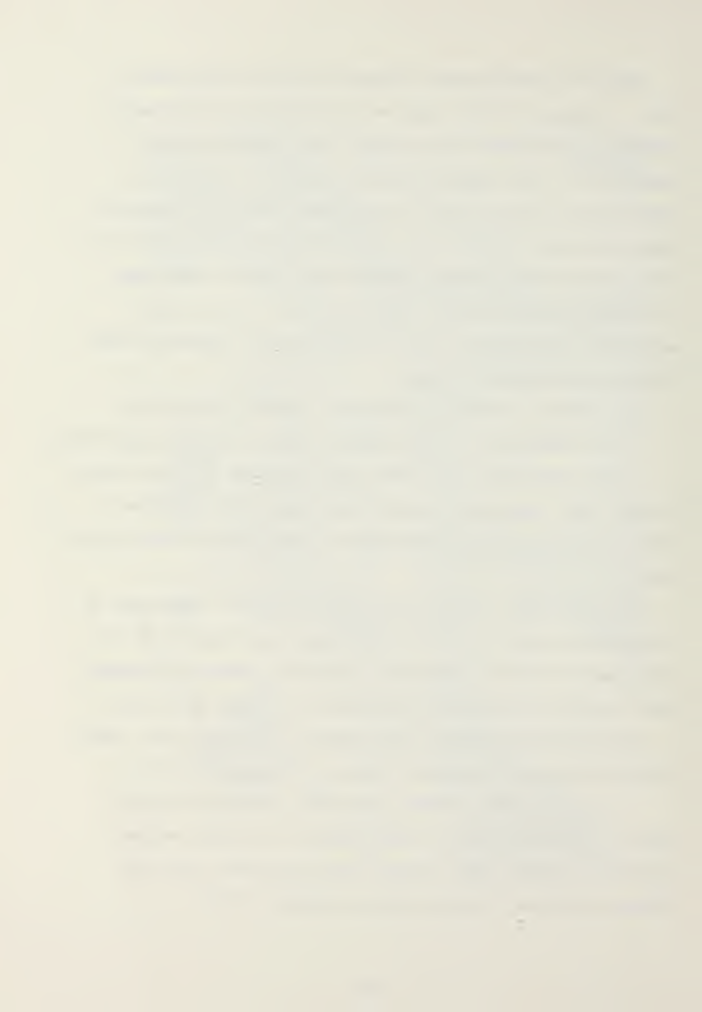
The problem solved by this thesis effort is two-fold:

- The adaptation of the improved P001 to the NPS IBM 360/65.
- The development of a P001 input program (PIP) to reduce student time required to prepare the input data required by P001 and to provide an indication of the realism of the input data.

The main body of this thesis describes the adaptation of the improved P001 to the IBM 360/65 and the details of the development of PIP. Appendix A contains a complete package for a problem in aircraft attrition to be used in AE 3251.

The following sources were heavily relied upon for information throughout the entire thesis development process:

- Antiaircraft Artillery Simulation Computer Program - AFATL Program P001 Vol. I User Manual, Air Force Armament Laboratory, Eglin AFB, Florida (Joint Aircraft Attrition Program Advanced Planning Group, September 1973).



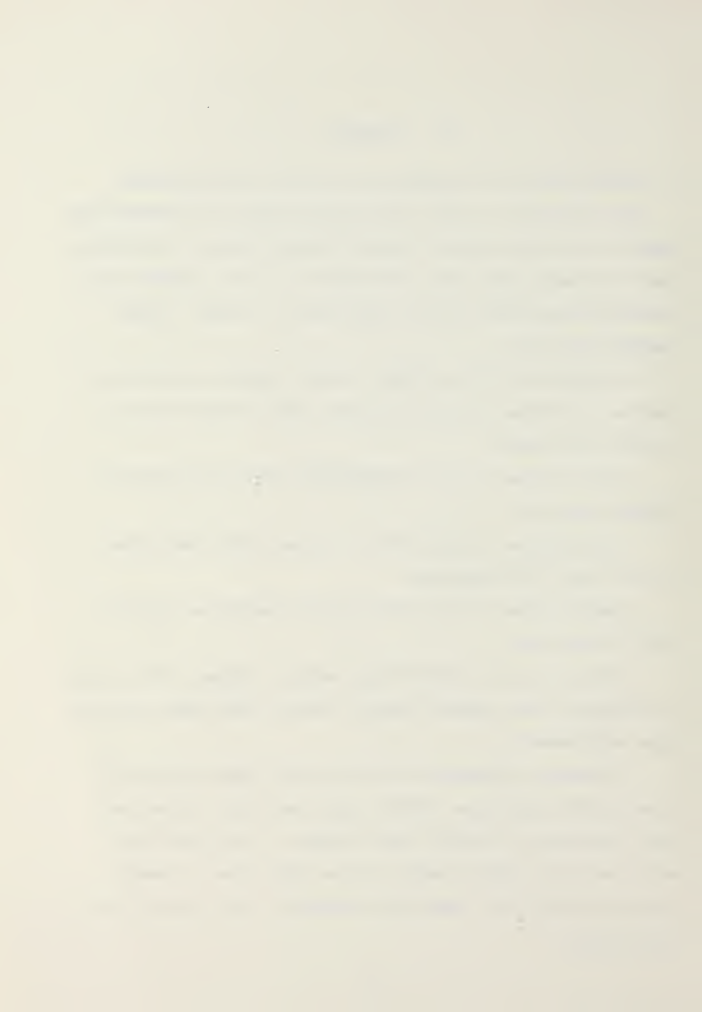
- Antiaircraft Artillery Simulation Computer Program Program P001 Program Update, Joint Technical Coordinating Group for Aircraft Survivability (Survivability Assessment Subgroup, April 1976).
- M. E. Ramaccia, ATS Working Paper No. 9, Calspan Modification to Antiaircraft Artillery Simulation, AFATL Program P001 (Calspan Corporation, Buffalo, New York, 11 August 1977).
- G. Gary Maxwell, The Development of Class Problems for a Course in Aircraft Combat Survivability (Naval Postgraduate School Master's Thesis, 1978).



#### II. APPROACH

- A. ADAPTATION OF THE IMPROVED POOL TO THE NPS IBM 360/65

  The adaptation of POOL from a CDC computer to the NPS IBM computer involved several hundred computer-unique alterations; that is, changes that had to be made due to the inherent differences between the CDC and IBM computer systems. These changes involved:
- Elimination of the FTNBIN, SECOND, TIMREM and DATE subroutines contained in the CDC system, but not available on the IBM 360 system.
- Substitution of the IBM "REREAD" command for the CDC "DECODE" function.
- Substitution of the IBM "A4" format field descriptor for the CDC "A10" descriptor.
- Substitution of the IBM "'" format delimiter for the CDC "\*" delimiter.
- Substitution of IBM-NPS job control language (JCL) cards to accomplish the required input, output, tape usage and core size requirements.
- Extensive reconstruction of the P001 main program by creating the subroutine T00BIG using the input, output and exits sections of the P001 main program. This permitted a scalar map size small enough for the IBM system to compile and thus avoided the "ROLL SIZE EXCEEDED" error given by the NPS compiler.



#### B. DEVELOPMENT OF A PREPROCESSOR FOR POOL (PIP)

In the early stages of AE 3251 it is not desirable for the student to become heavily involved in the many and various facets and options of the P001 program. For this reason, a simple preprocessor computer program to P001 that will provide punched cards for all of the input in the proper format, requiring only a minimum of student involvement, has been developed. For example, the Calspan-modified P001 program requires an input of 196 cards with over 1,400 entries and 860 calculations for a 50 milestone flight scenario involving 7 ground weapons of 4 threat classes. On the other hand, PIP requires an input of 59 cards with 160 entries and no calculations for the same 50 milestone flight scenario and automatically punches the output that fulfills all P001 input requirements in the proper format and order. This significantly reduces the student involvement in the input process.

PIP requires only that the student provide the X, Y and Z coordinates of each of the aircraft flight path milestones as input data, avoiding the many tedious calculations required by full P001 input. In addition, the preprocessor checks the flight path to determine if it exceeds any aircraft performance limits or scenario guidelines. The aircraft built into PIP has performance characteristics approximating those of the A-7 Corsair. The cruise velocity, climb/dive schedules, acceleration/deceleration schedules, dirty/clean velocity limitations, stall velocity and "G" loading limitation values are only representative quantities and are not intended to



accurately describe the performance characteristics of an actual A-7 since the intent of PIP is only to provide representative flight characteristics that demonstrate the principles of aircraft combat survivability in an AAA scenario.

#### C. FLIGHT PATH PREPROCESSING

#### 1. FORTRAN Distance Equations

The three cartesian milestone distance components, DX, DY and DZ, are calculated in PIP by taking the difference between the X, Y and Z components of adjacent milestone locations.

Milestone distance component FORTRAN equations:

DX = X(I+1) - X(I)

DY = Y(I+1) - Y(I)

DZ = Z(I+1) - Z(I)

where,

I = ith milestone

X = milestone x-coordinate location

Y = milestone y-coordinate location

Z = milestone z-coordinate location

DX = milestone x-coordinate distance difference

DY = milestone y-coordinate distance difference

DZ = milestone z-coordinate distance difference.

# 2. Milestone Distance Equations

The distance between successive milestones is the square root of the sum of the squares of the milestone distance components.



Milestone distance FORTRAN equations:

DX2 = DX\*\*2

DY2 = DY\*\*2

DZ2 = DZ\*\*2

DIST = SQRT(DX2 + DY2 + DZ2)

where,

DIST = milestone distance

### 3. Heading and Climb Angle Equations

The aircraft heading and climb angle between milestones are calculated in PIP using standard geometrical considerations based on the relative locations of the X, Y and Z coordinates of adjacent flight path milestones.

Aircraft heading FORTRAN equation:

HDG(I+1) = ATAN2(DY, DX)

where,

HDG = aircraft heading

Aircraft climb angle FORTRAN equation:

CA(I) = ATAN2(DZ, SQRT(DX2 + DY2))

where,

CA = aircraft climb angle

# 4. Aircraft Speed Equations

The aircraft is assigned a cruise speed of between 206 and 257 meters per second (400 and 500 knots, respectively) at milestone 1 by the user. Aircraft speed at successive locations is calculated based on the altitude change between milestones, since an increase/decrease in altitude decreases/increases aircraft speed proportionately, and from a schedule



based on the present aircraft speed as compared with the initially assigned cruise speed. If the aircraft speed is found to be less/more than the assigned cruise speed, a slow acceleration/deceleration to the assigned cruise speed is assumed. The X, Y and Z components of the velocity at each milestone are then calculated based on the heading and climb angle at the milestone.

Aircraft velocity FORTRAN equations:

VEL(1) = CVEL

VEL(I+1) = VEL(I) - TAN(CA(I))\*DIST/100 + (CVEL - VEL(I))\*(DIST/VEL(I))/30

VAVG = (VEL(I) + VEL(I+1))/2

where,

CVEL = aircraft cruise speed

VEL = aircraft velocity

VAVG = average aircraft velocity

Aircraft velocity component FORTRAN equations:

XYVEL = VEL(I)\*COS(CA(I))

XDOT(I) = XYVEL\*COS(HDG(I))

YDOT(I) = XYVEL\*SIN(HDG(I))

ZDOT(I) = VEL(I)\*SIN(CA(I))

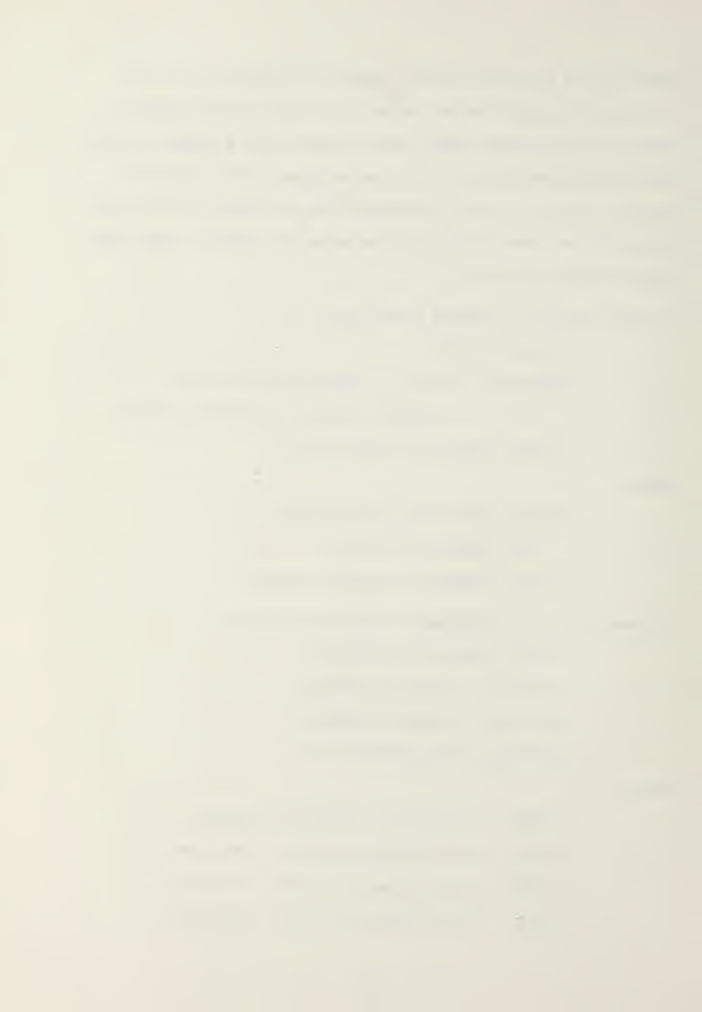
where,

XYVEL = horizontal velocity component

XDOT = x-coordinate velocity component

YDOT = y-coordinate velocity component

ZDOT = z-coordinate velocity component.



#### 5. Flight Time Equations

The time interval between flight path milestones is calculated by dividing the distance between the milestones by the average velocity between the milestones. The individual milestone time intervals are summed to provide the total time for the scenario.

Flight time FORTRAN equations:

$$T(I+1) = T(I) + DIST/VAVG$$

$$DT(I) = T(I) - T(I-1)$$

where,

T = flight time (cumulative)

DT= flight time between milestones (I) and (I+1)

### 6. Turn Rate, Roll Angle, "G" Loading

The turn rate required between milestones is calculated from the heading change and the time interval between the milestones. This turn rate and the aircraft speed are used to calculate the "G" loading on the aircraft caused by the turn. The roll angle required for a level turn is calculated from the turn rate and the aircraft speed.

Turn angle FORTRAN equation:

where,

TNANG = milestone turn angle.

Turn rate FORTRAN equation:

$$TNRT(I) = TNANG/DT(I)$$

where,

TNRT = milestone turn rate.



Roll angle FORTRAN equation:

RA(I) = ATAN(TNRT(I)\*VAVG/9.81)

where,

RA = milestone aircraft roll angle.

"G" loading FORTRAN equations:

ABSRT(I) = ABS(TNRT(I))

G(I) = SQRT(ABSRT(I) \*\*2\*VEL(I) \*\*2/9.81\*\*2 + 1)

where,

ABSRT = absolute value of turn rate

G = "G" loading

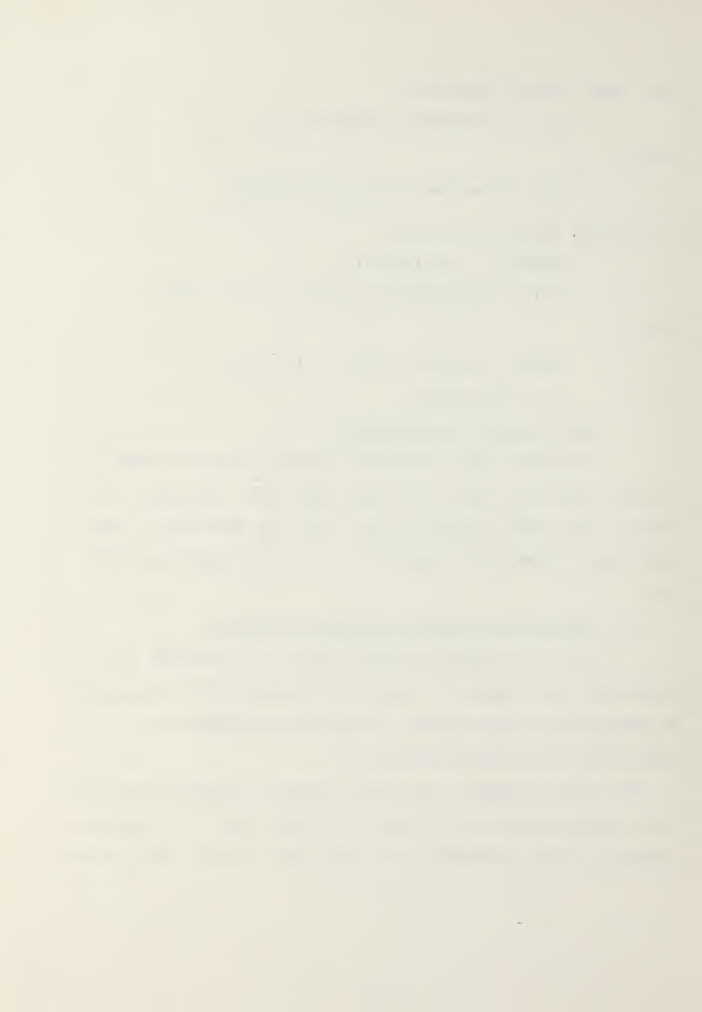
#### 7. P001 Stored Time Increments

The equal time increments between successive "P001 stored" positions along the flight path (not milestones) is equal to the total scenario flight time (T) divided by 1000. This time increment is required in the P001 input data card 02.

# 8. Probability of Kill Accumulation Periods

The total scenario flight time (T) is divided into ten equal time segments in which the probability of kill will be computed for each segment. These ten increments are required on P001 input card 06.

The values computed above are printed and punched on cards that can be used as part of the P001 input data. All data are punched in the specified order to be input to the P001 program.



# D. AIRCRAFT PERFORMANCE LIMITATIONS, FLIGHT PATH REQUIREMENTS AND ERROR MESSAGES

PIP provides several checks on the performance requirements of the aircraft as it traverses the user-input flight path. It also checks the bombing run portion of the flight path to see if it satisfies the requirements for successful bomb drop. These checks are as follows:

#### 1. Cruise Speed

The aircraft cruise speed is initially input by the user at a value between 206 and 257 meters per second and is changed as dictated by altitude changes and the acceleration/deceleration schedule presented in II.C. If the aircraft is assigned a cruise speed outside of the range from 206 to 257 meters per second, the following cruise speed error message is generated:

Error message: "CRUISE SPEED IS \_\_\_\_\_ METERS PER

SECOND WHICH IS NOT WITHIN THE GIVEN LIMITS OF BETWEEN 206

AND 257 METERS PER SECOND."

## 2. Stall Speed

If the aircraft speed falls below 90 meters per second (175 knots), the following stall error message is generated, identifying the error, the milestone and the velocity value causing the error message:

Error message: "MILESTONE \_\_\_\_ VELOCITY IS \_\_\_\_ METERS

PER SECOND. STALL OCCURS AT 90 METERS PER SECOND. DECREASE

THE CLIMB ANGLE PRIOR TO MILESTONE ."



#### 3. "Red Line"

Prior to the bomb release point, the aircraft is "drag limited" to 260 meters per second (500 knots). After ordnance release, the drag limitation eases to permit a speed of 310 meters per second (600 knots).

## 4. "G" Loading

If the maximum "G" loading of 6 is exceeded, the following turn rate error message is generated, identifying the error, the milestone, the "G" loading and turn rate that caused the error message and denoting the corrective turn angle which will eliminate the error:

Error message: "MILESTONE \_\_\_\_ TURN RESULTS IN A TURN

RATE OF \_\_\_\_ DEGREES PER SECOND WHICH RESULTS IN A G LOADING

OF \_\_\_\_ WHICH IS IN EXCESS OF THE 6 G MAX LOADING. DECREASE

THE TURN ANGLE AT MILESTONE \_\_\_ TO BELOW \_\_\_\_ DEGREES."

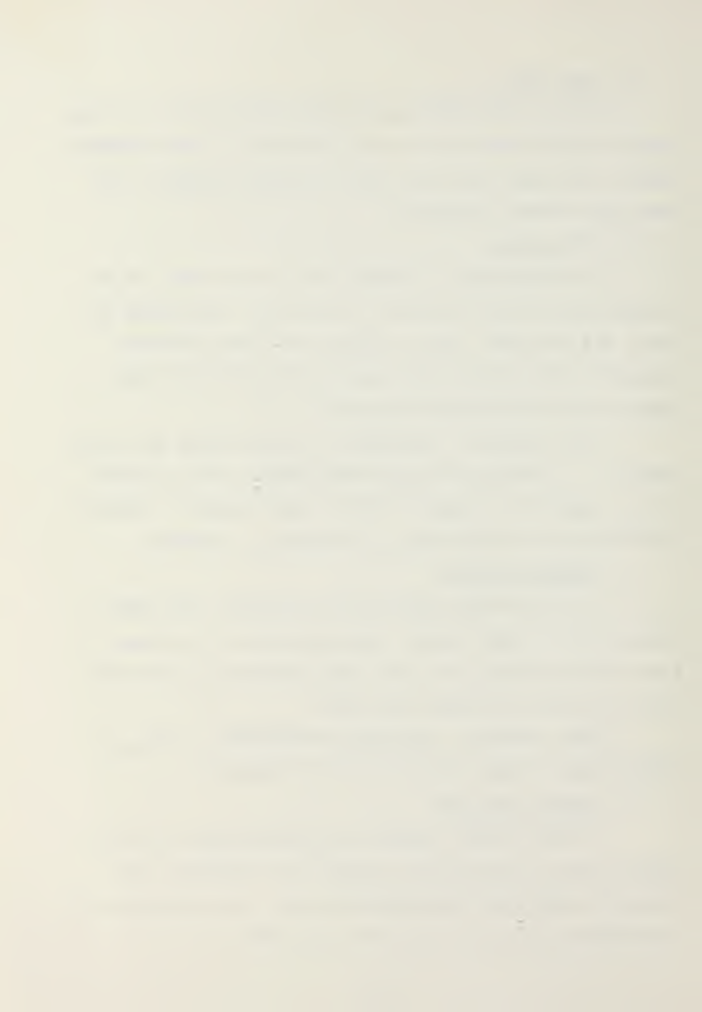
#### 5. Minimum Altitude

If the aircraft descends to an altitude less than 61 meters prior to bomb release, the following error message is generated identifying the error, the milestone and the milestone altitude that caused the error:

Error message: "ALTITUDE AT MILESTONE \_\_\_\_ IS \_\_\_\_
METERS WHICH IS BELOW THE MIN ALT OF 61 METERS."

## 6. Maximum Altitude

If the aircraft attains an altitude greater than 457 meters prior to the "pop-up" maneuver, the following error message is generated identifying the error, the milestone and the milestone altitude that caused the error:



#### 7. Overall Maximum Altitude

If, at any time, the aircraft exceeds the overall maximum altitude of 2134 meters, the following error message is generated identifying the error, the milestone and the milestone altitude that caused the error:

Error message: "ALTITUDE AT MILESTONE \_\_\_\_ IS \_\_\_\_
METERS WHICH IS ABOVE THE MAX ALT OF 2134 METERS."

#### 8. Minimum "pop up" Altitude

If, during the "pop up" maneuver, the aircraft fails to attain a minimum altitude of 1219 meters, the following error message is generated identifying the error and the altitude attained during the "pop up" maneuver:

Error message: "MAX ALTITUDE DURING POP UP WAS \_\_\_\_\_

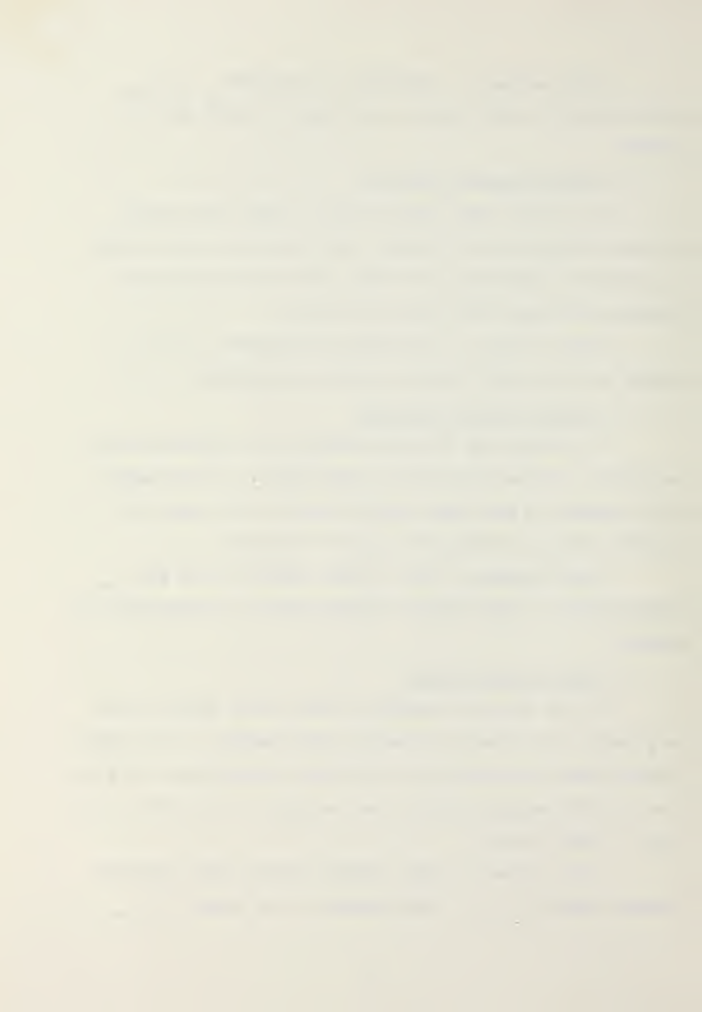
METERS WHICH IS LESS THAN THE MINIMUM POP UP ALTITUDE OF 1219

METERS."

## 9. Bomb Release Heading

If the aircraft heading at the time of bomb release is greater than 5 degrees from the true heading to the target, the following error message is generated identifying the error, the aircraft heading and the true heading to the target at the time of bomb release:

Error message: "THE AIRCRAFT HEADING INTO THE BOMB RELEASE POINT IS \_\_\_\_. THE HEADING TO THE TARGET IS \_\_\_.



THE HEADING DIFFERENCE IS \_\_\_\_\_ WHICH IS GREATER THAN THE 5 DEGREE MAXIMUM DIFFERENCE LIMIT."

#### 10. Target Acquisition Time

If the aircraft does not hold a heading of less than 5 degrees from the true heading to the target for a time period of at least 2 seconds on the leg immediately prior to the bomb release point, the following error message is generated identifying the error and the time duration of the leg that caused the error:

Error message: "THE LENGTH OF THE LEG IMMEDIATELY
PRIOR TO THE BOMB RELEASE POINT IS \_\_\_\_SECONDS IN DURATION
WHICH IS LESS THAN THE MINIMUM OF 2 SECONDS."

#### 11. Bomb Release Altitude

If the ordnance is released outside of an altitude envelope of from 305 to 914 meters, the following error message is generated identifying the error and the altitude at bomb release:

Error message: "THE BOMB RELEASE ALTITUDE IS \_\_\_\_\_\_
METERS WHICH IS NOT IN THE BOMB RELEASE ALTITUDE RANGE OF BETWEEN 305 TO 914 METERS."

## 12. Bomb Release Range

If the ordnance is released at a distance greater than 1000 meters from the target, the following error message is generated identifying the error and the distance from the target at the time of bomb release:

Error message: "THE BOMB WAS RELEASED AT A DISTANCE

OF \_\_\_\_ METERS FROM THE TARGET WHICH IS IN EXCESS OF THE 1000

METER MAXIMUM BOMB RELEASE RANGE."



#### 13. Gun Location Input Error

If the option is chosen to input the gun locations, but no gun location information is part of the input data or not all of the gun locations are specified, the following error message is generated identifying the error. Program execution terminates after the error message is printed.

Error message: "GUN EMPLACEMENT DATA WAS SPECIFIED
AS PART OF THE INPUT DATA; HOWEVER, EITHER NO GUN EMPLACEMENT
DATA IS PART OF THE INPUT OR ALL SIX GUN LOCATIONS WERE NOT
SPECIFIED. EXECUTION TERMINATES."

#### 14. Anti-jam Error

If the anti-jam option is specified, but no jammer is in operation, the following error message will be generated and the anti-jam function will be "turned off":

Error message: "THE ANTI-JAM FUNCTION IS SPECIFIED;
HOWEVER, THE JAM FUNCTION IS NOT SPECIFIED. THE ANTI-JAM
FEATURE HAS BEEN TURNED OFF."

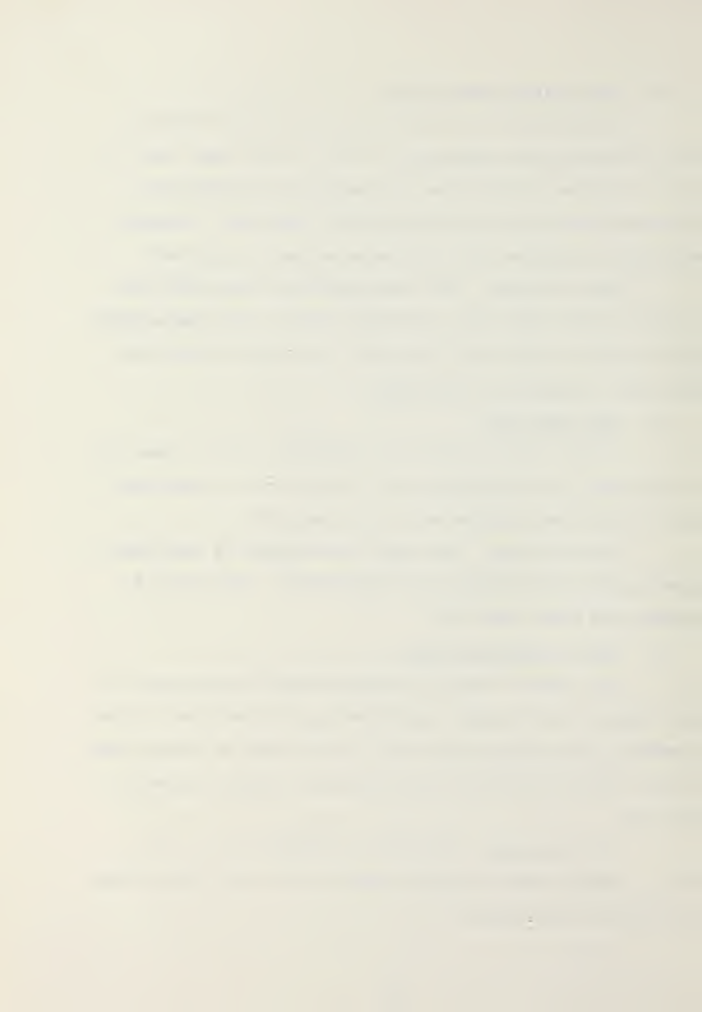
## 15. Type 3 Gun Range Error

If a type 3 weapon is located within 3,000 meters of the center of the bridge, the following error message will be generated, identifying the error, the position of the gun that caused the error and the actual distance from the target of the gun:

Error message: "GUN TYPE 3 LOCATED AT X:\_\_\_\_ Y:\_\_\_\_

IS \_\_\_\_ METERS FROM THE TARGET WHICH IS LESS THAN THE MINIMUM

DISTANCE OF 3000 METERS."



#### 16. Zero Power Jammer Error

If the jamming function has been specified, but the jammer has been assigned a power of zero, the jammer function is "turned off" and the following error message is generated, icentifying the error and the fact that the jammer has been "turned off":

Error message: "THE JAM FUNCTION IS SPECIFIED, BUT
THE JAMMER POWER IS SPECIFIED AS ZERO. THE JAM FUNCTION HAS
BEEN TURNED OFF."

#### 17. Maximum Power Jammer Error

If the jammer has been assigned a power greater than 1000 watts, the following error message is generated, identifying the error. The jammer power will then be limited to 1000 watts.

Error message: "THE SPECIFIED JAMMER POWER IS GREATER
THAN 1000 WATTS AND HAS BEEN LIMITED TO 1000 WATTS."

#### E. PROGRAM OPTIONS

PIP provides the following electronic warfare options:

## 1. Jamming Option

An airborne jammer aboard the target aircraft is utilized to degrade radar acquisition/tracking capabilities.

## 2. Anti-jam Option

Ground weapons that have an anti-jam capability use it to partially nullify the effects of the airborne jammer.

## 3. Multipath Option

The performance of all radar units which are susceptible to multipath effects is appropriately degraded.



PIP also provides for any combination of the following input/output options:

### 4. List the P001 Input Deck

A complete listing of all required cards for input to the P001 program is provided. The green "JOB" card and the orange final "EOF" card are not part of this listing. These two cards are the only cards that must be provided by the student to run the P001 program with the PIP output.

#### 5. Punch the P001 Input Deck

A complete punched input deck in the proper format and order to run P001 is provided by this option. Again, no "JOB" or "EOF" card is provided.

#### 6. Plot the P001 Scenario

A plot of the basic geographical features of the scenario, the aircraft flight path and milestone locations, the bomb release point, the gun emplacement locations and the threat radius for each weapon (coded as to weapon type) are provided by this option. Fig. 2 shows a typical PIP scenario plot.

## 7. Extended Printout Option

An extended printout of the results of the P001 analysis will be provided as output.

## 8. Gun Location Option

The locations of six of the seven guns in the scenario may be input to the program or preset gun locations may be utilized, as desired.



Figure 2 Typical PIP Scenario Plot



In all cases, messages are generated specifying which options were or were not chosen for each execution of PIP.

#### F. PIP INPUT DATA DEFAULT VALUES

In order to significantly reduce student involvement in the P001 input process, PIP assigns predetermined values to many of the options available under the full P001 input.

These default values, over which the student has little or no control, were chosen to provide values that are representative of the typical attack situation simulated by the class problem scenario. The following is a list of these default values as they pertain to each P001 input card:

## 01 Card: Output Header Information

The output header information is assigned "Aircraft Combat Survivability Scenario" by PIP.

## 02 Card: Initial Flight Path Data

JMODE = 0: The milestone data are read from cards for one
milestone at a time.

KMODE = 12: Flight path stored position data will be printed at every 12th position along the flight path.

TMIN = 0: The time at the beginning of the flight path is assigned a value of zero.

TMAX: The time at the end of the flight path is computed by PIP.

DTFPA: The time increment between successive stored positions along the flight path is calculated by PIP as TMAX/1000.



XR, YR = 0: An x, y reference location in the Flight
Path Coordinate System. XR and YR are coordinates in the
Flight Path Coordinate System of the point located at XT, YT
and ZT in the General Reference Coordinate System, as shown
in Fig. 3.

XT, YT = 0: The x, y coordinates in the General Reference Coordinate System of the point located at XR, YR in the Flight Path Coordinate System, as shown in Fig.  $3.^{1}$ 

PSI = 0: The rotational angle required to rotate the Flight Path Coordinate System into the General Reference Coordinate System (positive for counter-clockwise rotation).

ZT = 0: Vertical correction factor to be added to each point of the flight path, as shown in Fig. 3.<sup>1</sup>

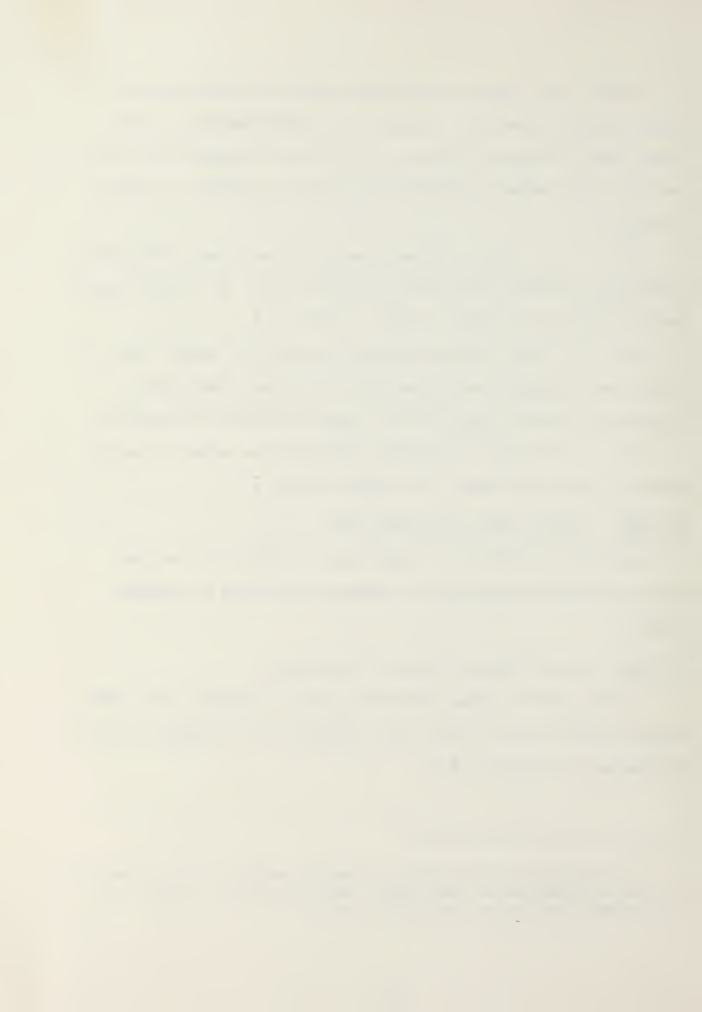
### 2A Card: Flight Path Milestone Input

All data on Card 2A is calculated by PIP based on the cruise speed and milestone coordinates provided by student input.

## 03 Card: Ground Weapon Complex Coordinates

If the preset weapon location option is chosen, the seven ground weapons used in the class scenario are assigned in the following locations by PIP:

<sup>&</sup>lt;sup>1</sup> Setting XR, YR, XT, YT, ZT and PSI equal to zero results in the coincidence of the Flight Path Coordinate System and the General Reference Coordinate System.



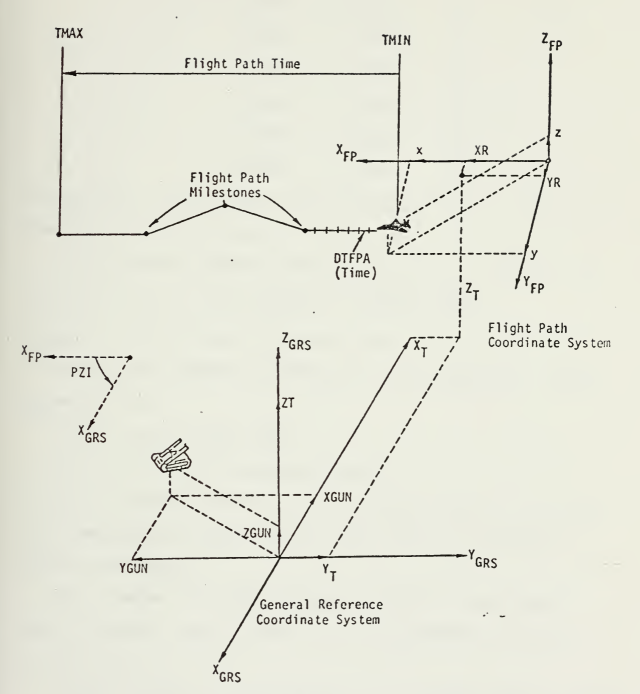


Figure 3 Relationship of the General Reference and Flight Path Coordinate Systems



Gun	XGUN	YGUN	ZGUN
. 1	14,800	9,000	40
2	16,200	8,200	40
3	13,600	7,200	20
4	13,400	8,000	20
5	11,300	9,700	50
6	15,600	10,900	90
7	12,800	7,500	20

where XGUN, YGUN and ZGUN are as shown in Fig. 3. Fig. 2 shows the weapon locations.

If the preset weapon location option is not chosen, all values on Card 03 are assigned by student input.

#### 04 Card: Ground Weapon Characteristics

Each ground weapon is defined by six parameters. These parameters are:

IGT: Ground weapon type.

IEM: Fire control operation mode.

ICB: Number of barrels of the ground weapon to be fired in a simultaneous manner, where ICB x ISB is the number of barrels per weapon.

IGL: Number of ground weapons located in the ground weapon complex. (ICB x ISB x IGL is the number of barrels at one location.)

CIRCLE: Radius of the circle of the ground weapon complex.

If there is only weapon in the ground weapon complex, CIRCLE = 0.0.



The default values selected for the six parameters for each of the seven weapons are as follows:

	IGT	<u>I EM</u>	ICB	ISB	IGL	CIRCLE
Gun 1:	1	1	1	1	1	0.0
Gun 2:	1	1	1	1	1	0.0
Gun 3:	2	1	1	1	1	0.0
Gun 4:	2	1	1	1	1	0.0
Gun 5:	3	4	4	1	1	0.0
Gun 6:	3	3	4	1	1	0.0
Gun 7:	5	3	2	1	1	0.0

05 Card: Ground Weapon Complex Density Factors

IF5 = 0: Ground weapon complex density factors are not
printed.

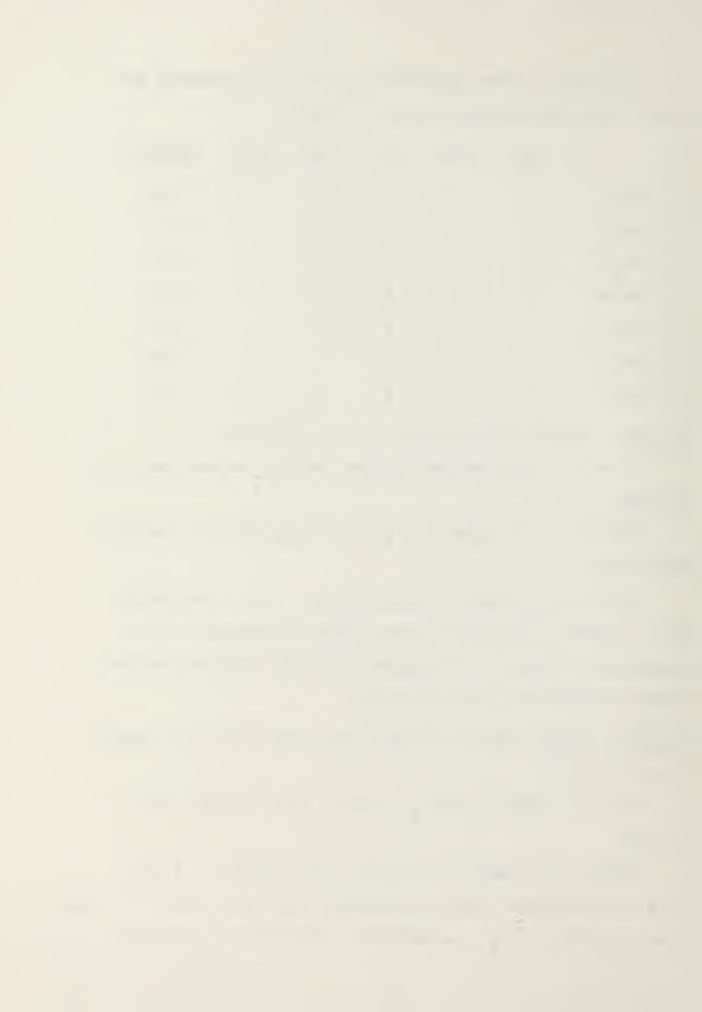
NRHOS = 1: The number of ground weapon density factors equals one.

RHO(1) = 1.0; RHO(2) through RHO(9) = 0.0: Generally, RHO =(number of possible ground weapon complexes in the engagement divided by the number of possible ground weapon complex locations in the scenario).

<u>06 Card</u>: Flight Path  $P_k$  Accrual Time Intervals ( $P_k$  = probability of kill)

IF6 = 1: Flight path  $P_k$  accrual time intervals are printed.

NTINTS = 9: One less than the total number of flight path time intervals to be considered. P001 adds one additional time interval for  $P_{\rm k}$ 's accumulated from NTINTS to infinity.



TINTER(1) through TINTER(9): TINTER values are assigned by PIP. Each TINTER is an increment representing 1/10th of the total flight path time.

#### 07 Card: Aircraft Vulnerable Area Table Title

- ICARD = a. "Vulnerable Area Table vs Type 1 and 2 Weapons",
  - b. "Vulnerable Area Table vs Type 3 Weapons",
  - c. "Vulnerable Area Table vs Type 5 Weapons"

#### 7A Card: Aircraft Vulnerable Area Tables

The values assigned by PIP to the three aircraft vulnerable area tables representing the three senario threat classes are given in Tables I, II and III respectively.

- O8 Card: Ground Weapon Reaction and Tracking Times
  Card 08 is omitted by PIP. Values are assigned within
  P001.
- O9 Card: Ground Weapon Parameters
  Card 09 is omitted by PIP. Values are assigned within
  P001.
- 9A Card: Ground Weapon Parameters

  Card 9A is omitted by PIP. Values are assigned within P001.
- 10 Card: Ground Weapon Projectile Parameters

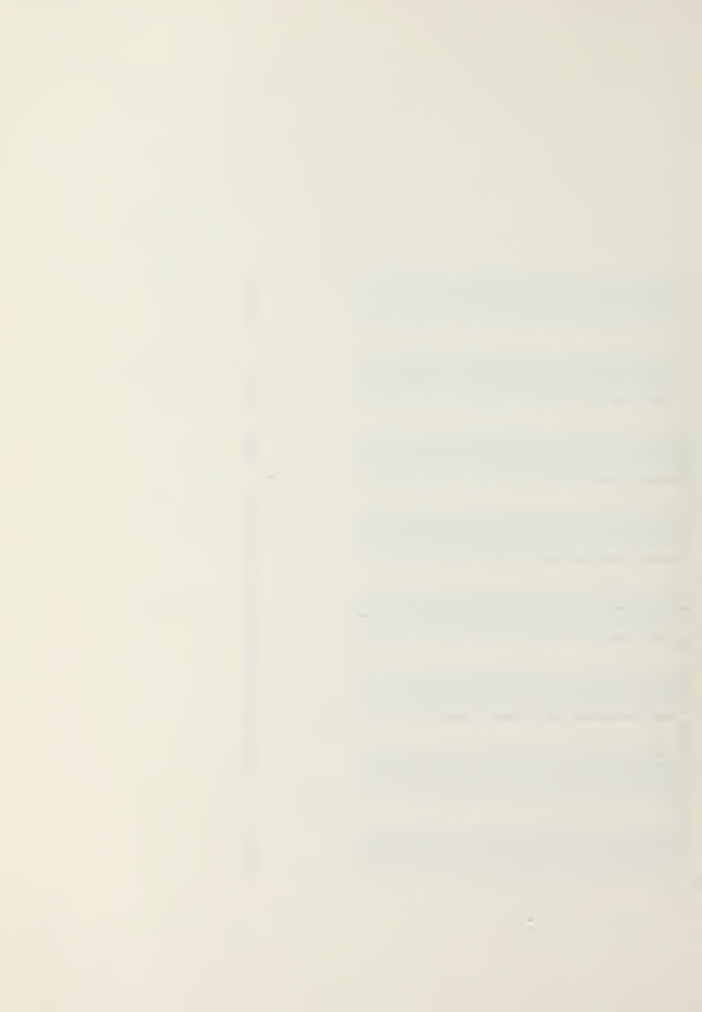
  Card 10 is omitted by PIP. Values are assigned within P001.



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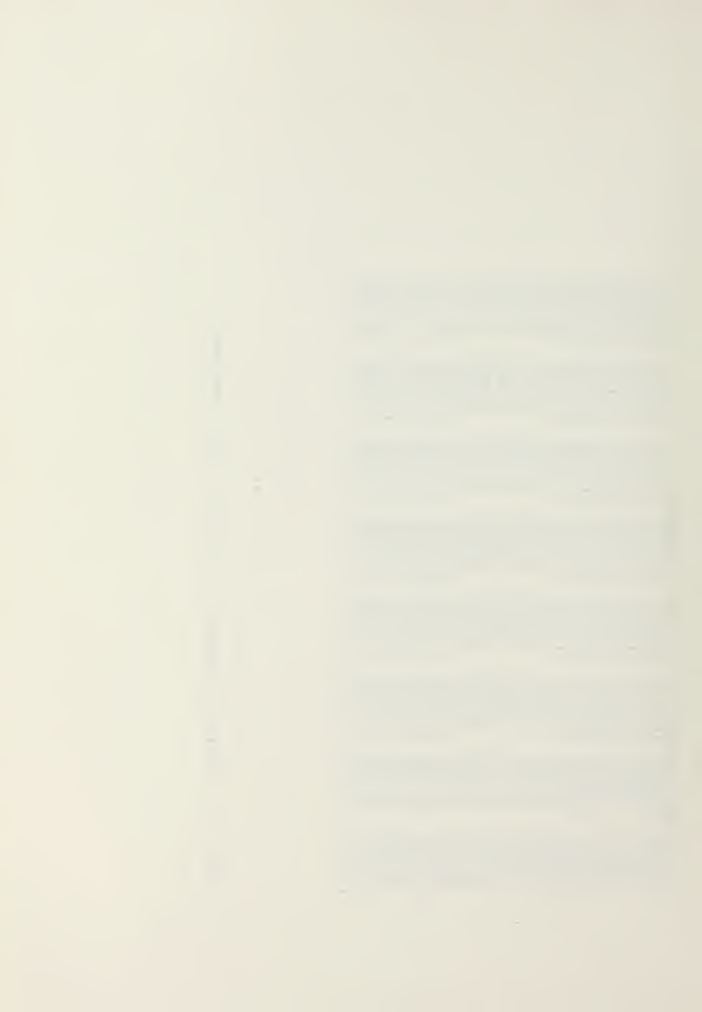
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TABLE I. Aircraft Vulnerable Area Table (Type 1 and 2 Weapons)

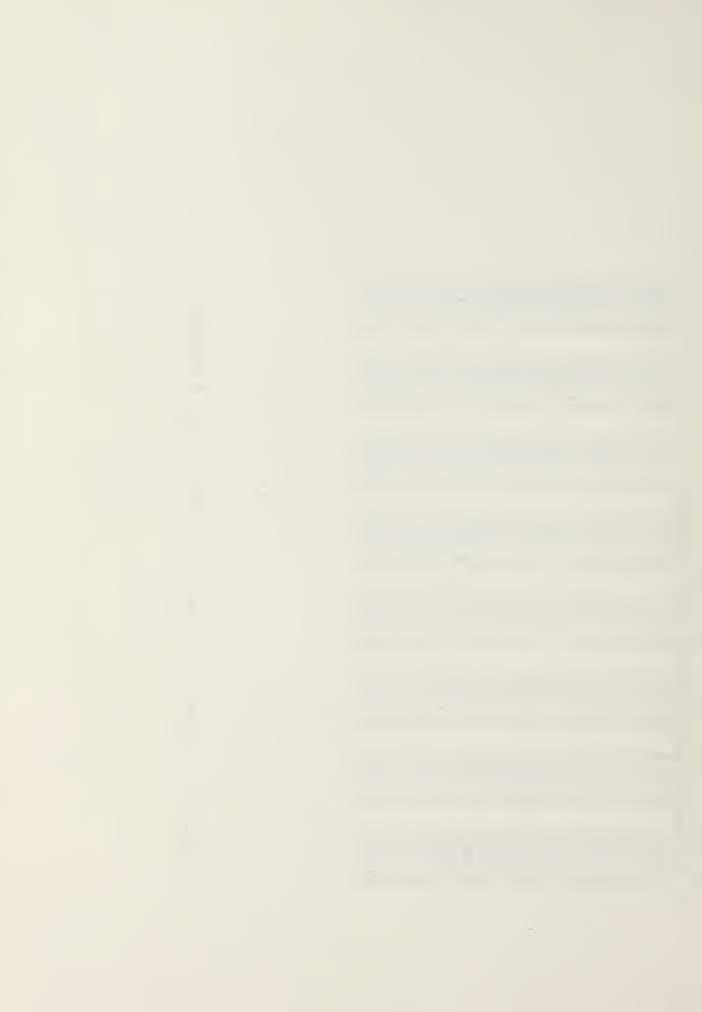


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TABLE II. Aircraft Vulnerable Area Table (Type 3 Weapons)



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13 Card: Radar Multipath Parameters

IMUL: Assigned by the user on the PIP option card. If IMUL = 0, no multipath effects are considered. If IMUL = 1, multipath radar effects are taken into consideration in the P001 analysis.

IRMP: Radar type identification assigned by PIP, specifying the tracking radar. The value of IRMP indicates appropriate radar parameters within POO1. The value of IRECM, assigned by PIP on Card 14, dictates the value of IRMP. The radar parameters and the relationship between IRMP and IRECM are as follows:

		IRECM	IRMP		Squint Angle (deg)	
Gun	б:	1	1	1.4	0.5	0.759
Gun	7:	2,3	2	1.8	0.6	1.060

Multipath radar effects do not apply to guns 1 through 5.

REFC = 0.35: Reflection coefficient. 0.35 is a typical value for terrain with vegetation.

# 14 Card: ECM (Jamming) Parameters

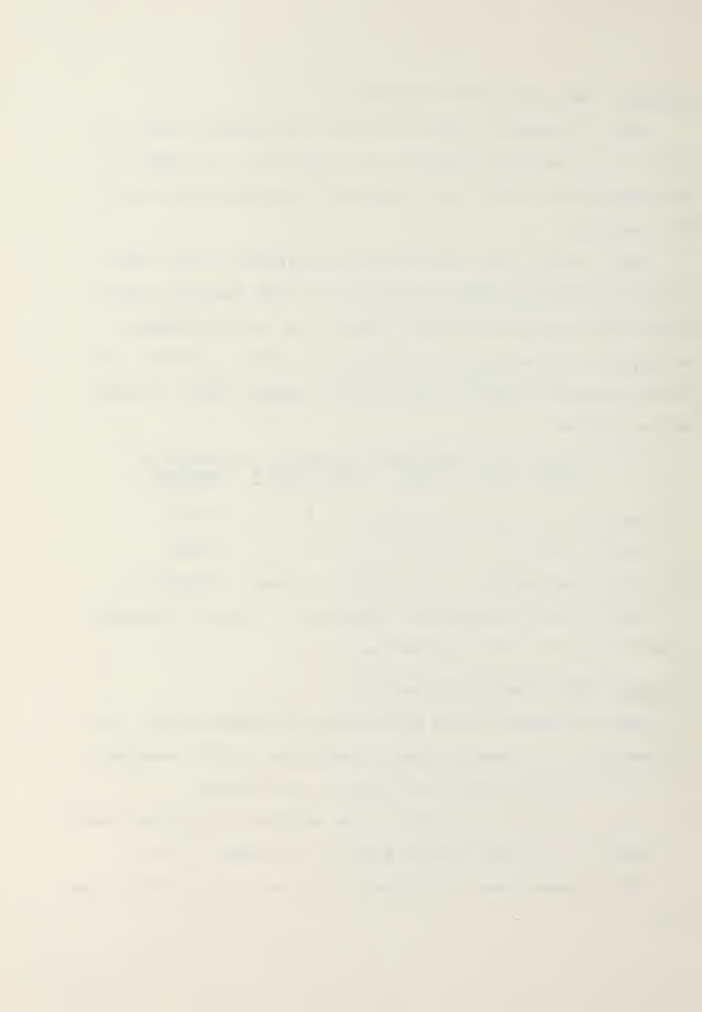
IJAM: Assigned by the user on the PIP option card. 0 = no jamming. 1 = jamming effects considered in P001 analysis.

IP = 5: Print every 5th value in J/S printout.

IJ = 0. Therefore, GAINJ is the antenna gain of the jammer.

GAINJ = 1.0: The antenna gain of the jammer is 1.0.

PJW: Jammer power, assigned by the user on the PIP option card.



PLEN = 1.0E-06: The length of the jammer cover pulse is 1 microsecond, a standard value.

IX = 1: A radar cross section table is provided by PIP.
(Table IV).

XSEC = 0: XSEC is not used if IX = 1. If used (IX = 0), a constant cross section of XSEC  $m^2$  is used.

CALX = 1: The radar cross section table is not scaled.

IRECM: The value of IRECM defaulted by PIP depends upon the gun type and mode. IRECM calls up certain radar parameters from a data statement within POO1. IRECM values and the relationship with the gun type and mode are as follows:

Gun Type (IGT)	Mode (IEM)	Radar ID (IRECM)	Gain (RGDB)	Power (PRW)	Frequency (FREQ)	SJTMAX
1	1	N/A	N/A	N/A	N/A	N/A
2	1	N/A	N/A	N/A	N/A	N/A
3	3,4	1	40.0 dB	150,000	15.1E9	3.0 dB
5	3	2 (no AJ)	38.5 dB	175,000	9.38E9	1.5 dB
5	3	3 (AJ)	38.5 dB	175,000	9.38E9	17 dB

SJTMAX: Assigned by PIP as indicated above. SJTMAX is the threshold where tracking errors become significant.

RGDB, PRW, FREQ: Assigned within P001.

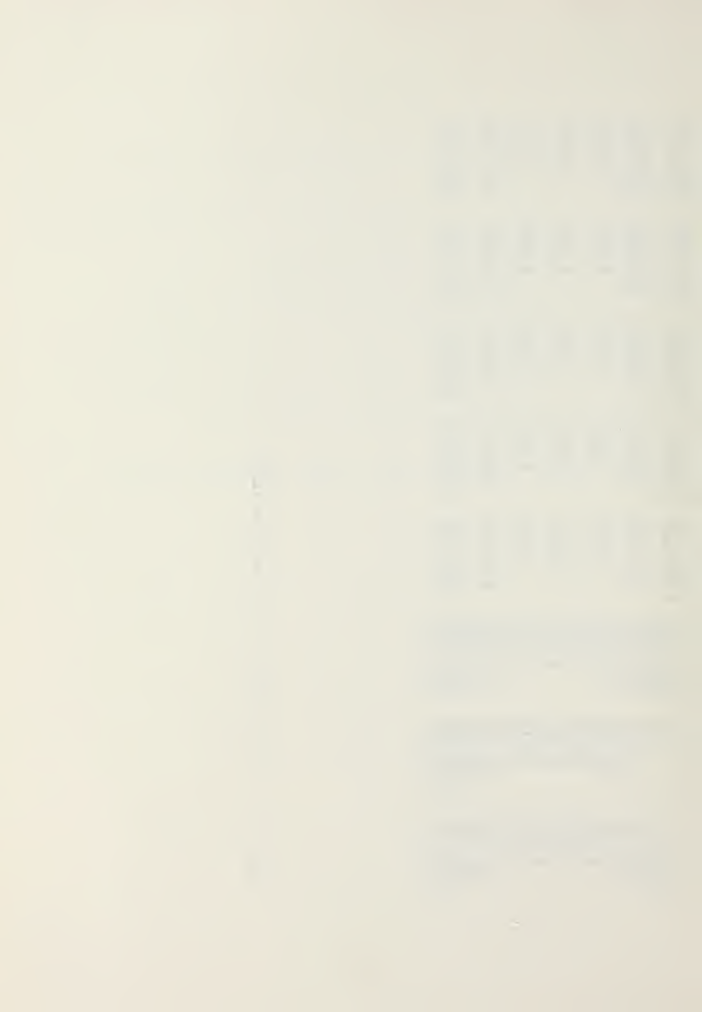
# 12 Card: Print Options for Output

IPRINT(1) through IPRINT(7): If the extended output option is chosen by the user on the PIP option card, IPRINT(1) through IPRINT(7) = 1 and an extended printout of the result of the P001 analysis is obtained. If the extended output



1000.000	100.000	0.173	0.068	0.173	100.000	1000.000
1000.000	100.000	0.063	0.039	3.063 0.072	100.000	1000.000
1000.000	100.000	0.166	0.093	0.166	100.000	1000.000
1000.000 1000.000	100.000	0.156	0.093	0.156	100.000	1000.000 1000.000
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TABLE IV. Aircraft Radar Cross-section Table



option is not chosen, IPRINT(1) through IPRINT(7) = 0 and a summary of the P001 analysis is printed as output from P001.



## III. SUMMARY AND CONCLUSIONS

The use of the P001 Input Program (PIP) to provide all required input to P001 greatly reduces the student involvement in the aircraft combat survivability scenario computer input procedure, freeing him from time consuming, tedious computations and keypunching which do not contribute profitably to the aircraft combat survivability learning experience. In addition, PIP provides an indication as to the realism of the input data, thus contributing to the validity of the result of the P001 analysis.

Introduction of the Calspan Improved P001 Computer Program into aircraft combat survivability studies provides the class problem in survivability assessment with ECM (jamming), ECCM (anti-jam) and radar multipath features which are realistic parameters to be considered in any current aircraft combat survivability situation.

As developed, the PIP target aircraft performance parameters are those of a "typical" Navy attack aircraft, having flight characteristics that are realistic, but which can not be used to describe the performance of any specific aircraft. As a future project, specific aircraft flight performance parameters and equations could be added to PIP in the form of a flight path generator program to give the input program the added capability of simulating the flight path of a specific aircraft.



# APPENDIX A AIRCRAFT COMBAT SURVIVABILITY PROBLEM

This Appendix contains a complete package for a class problem in aircraft attrition in a hostile AAA environment for AE 3251, Aircraft Combat Survivability.



#### AE 3251

#### AIRCRAFT COMBAT SURVIVABILITY

A STUDY

of

AIRCRAFT ATTRITION

in a

HOSTILE AAA ENVIRONMENT

NAVAL POSTGRADUATE SCHOOL MONTEREY, CALIFORNIA



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III.	VULNERABILITY ASSESSMENT DESCRIPTION
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V.	INPUT DATA PREPARATION
	LIST OF TABLES
	SINGLY VULNERABLE AREA SUMMARY FORM
II.	VULNERABLE AREA TABLES
	LIST OF FIGURES
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2.	AIRCRAFT TOP VIEW
3.	CLASS PROBLEM SCENARIO
4.	LONGITUDE AND LATITUDE



#### I. INTRODUCTION

This aircraft attrition study is designed to present the student with an opportunity to see first hand how the survivability of an aircraft can be evaluated in a given combat scenario. The methods employed in this study are those used by both industry and government when making crucial decisions in the survivability design of an aircraft weapon system. In this study, a computer program named POO1 (AFATL Antiaircraft Artillery Simulation Computer Program) will be used to (1) simulate the flight of a typical Naval attack aircraft through a hostile antiaircraft artillery (AAA) environment and (2) compute the aircraft probability of survival. 1

Section II describes all of the steps necessary to complete this study. Note the flow of the survivability assessment process from a physical description of the aircraft to a determination of its capabilities to withstand certain threat levels (i.e., its vulnerability), to a scenario in which both offensive and defensive strategies must be employed, to the final phase of simulating flight through the hostile environment and computing probabilities of survival using a modern, state-of-the-art computer program.

The Navy specifies the use of P001 in all non-nuclear survivability assessments in MIL-STANDARD-2072(AS), SURVIV-ABILITY, AIRCRAFT; ESTABLISHMENT AND CONDUCT OF PROGRAMS FOR, August 1977.



The student should develop a good appreciation for the magnitude of the survivability problem by keeping the above survivability assessment process in mind when working each part of the analysis.



## II. PROBLEM DEFINITION

- A. You are going to conduct a survivability assessment of a familiar Naval aircraft, shown in Figs. 1 and 2, on a typical attack mission to destroy the bridge shown in Fig. 3.
- B. The class will be divided into groups of four, with two members in each group on the blue team and two members on the red team.
- C. Each team will independently determine the vulnerable areas of the aircraft to the specified threat in the six major views.
- D. Each team will use P001 to determine the survivability of the aircraft in the class problem scenario, as follows:
  - Each team will select a flight path to the bridge according to the rules of the scenario given in Section IV. Keep this path a secret.
  - 2. Each team will also select the locations of six AAA emplacements that will defend the bridge against an air attack. Locate the weapons according to the order of battle given in Section IV. Keep these locations secret, also.
  - 3. Each team will conduct an attack against the other team in the group.
  - 4. The input data cards for the computer run for the blue team attacking the bridge defended by the red team



- will consist of the flight path of the blue aircraft flying through the AAA emplacements selected by the red team.
- 5. The input data cards for the computer run for the red team against the blue team will consist of the flight path of the red aircraft flying through the AAA emplacements selected by the blue team.
- E. May the best team win. A small prize will be awarded to the team whose aircraft has the highest probability of survival against their opponent's weapon distribution.
- F. Additional runs will be made against a preset AAA distribution to investigate the effects of ECM, ECCM, jinking, etc., on the survivability of the aircraft.



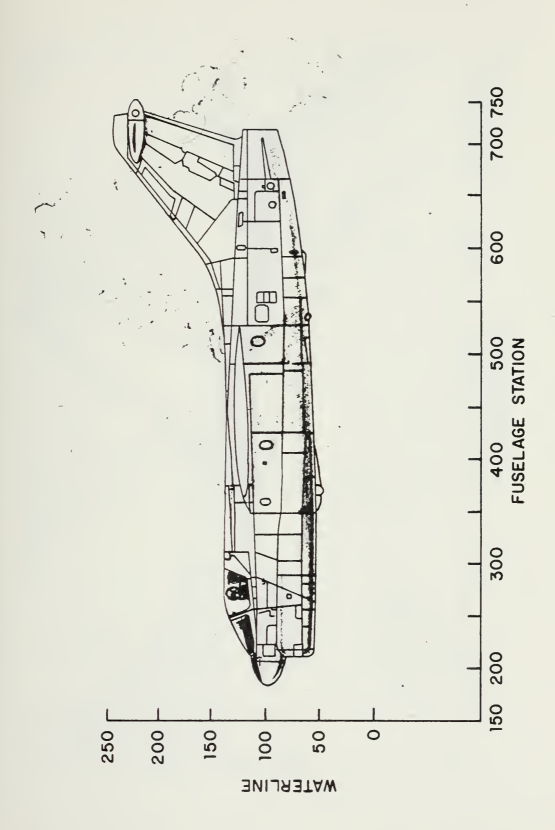
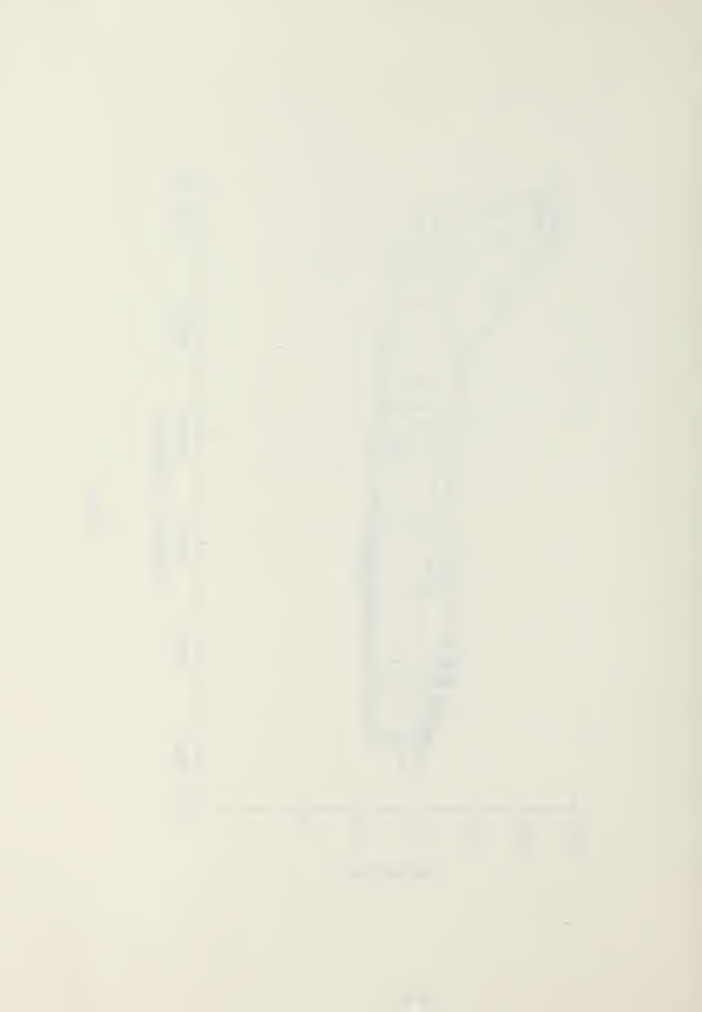


Figure 1



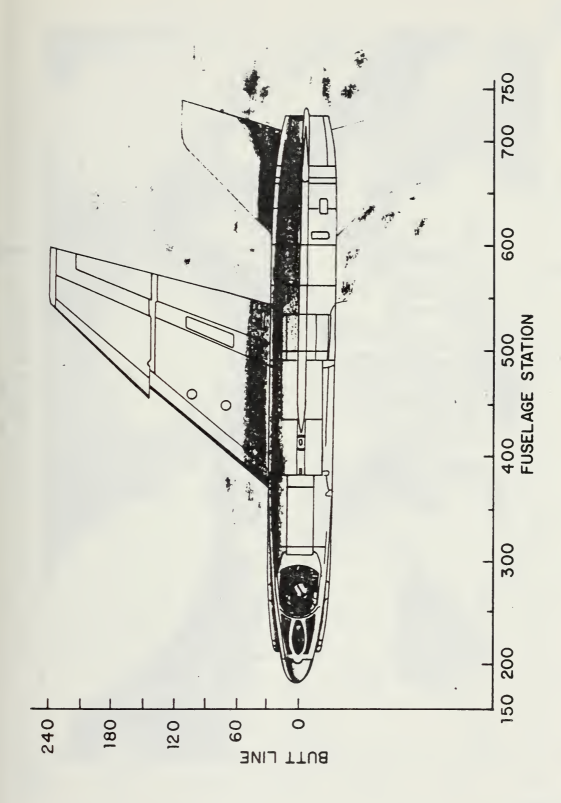


Figure 2



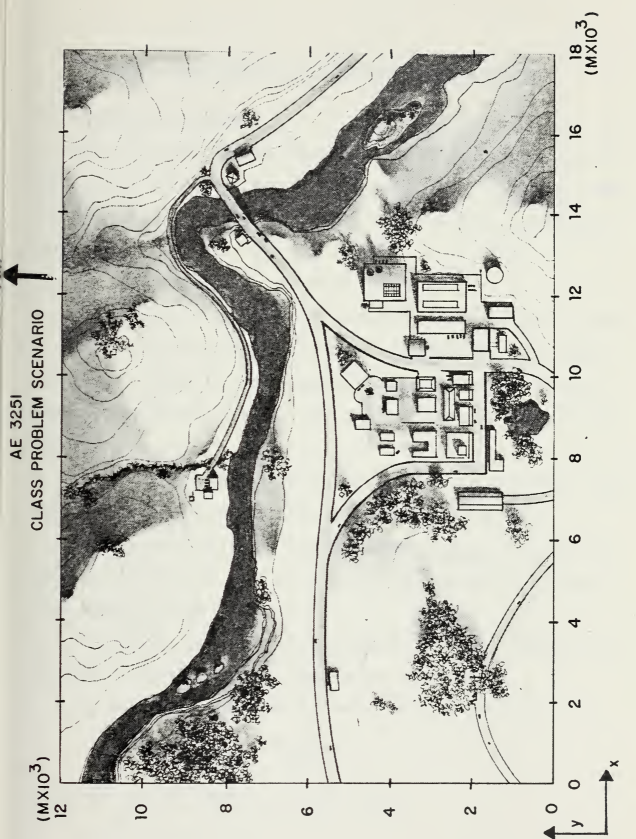


Figure 3



## III. <u>VULNERABILITY ASSESSMENT DESCRIPTION</u>

#### A. GENERAL METHODOLOGY

The six general requirements for a vulnerability assessment are discussed in detail in Chapter IV of the class text.

The following data are given in support of this assessment procedure:

- 1. Kill Category = "A" Kill
- 2. Technical Description of the Aircraft Figs. 1 and 2
- 3. Critical Components Pilot, engine and fuel tanks.
- a. Each of these singly vulnerable components will make a contribution to  ${\rm Ap}_{\dot{1}}$ , the total presented area of the aircraft.
- b. The total presented area is assumed to be a "shoe box" centered around the aircraft center of gravity.
- 4. Damage Analysis Determination of  $P_{\rm K/H}$  for each of the components will be discussed in class due to the classified nature of the material.
- 5. Threat Types To be discussed in class; Types I, II, III and V threats will be used in the scenario.
  - 6. Determine Vulnerable Area Use the equation:

$$A_v = \sum_{i} A_{p_i} \cdot P_{K/H_i}$$

where i = pilot, engine and fuel tanks.



#### B. SPECIFIC CALCULATIONS

The vulnerability assessment may now be completed in the following manner:

- 1. Measure the presented area of each critical component of the aircraft shown in Figs. 1 and 2 for the top/bottom, front/rear and left/right aspects and record in Table I.
- 2. Calculate the A  $_{\rm V}$  for each component using the given  $\rm P_{\rm K/H_{\sc i}}$  for the appropriate aspect and striking velocity and enter it into Table I.
- 3. In order to use the information compiled in Table I in P001, a more complete description of the aircraft  $A_V$  with changing aspect angle must be tabulated. This is normally done in a 26 view, 8 striking velocity vulnerable area table (VAT). Fig. 4 and Table II show how the aircraft is physically divided into these 26 different views. You have tabulated in Table I the total  $A_V$  for each of the striking velocities, but only for the six major aspects. The vulnerable area of the other views can be obtained by interpolating between these six aspects. The following is a summary of the six views you have done in Table I and their relationship to the 26 views needed to describe the aircraft:



View	View #	Long (AZ) (degrees)	Lat (Elev) (degrees)
Bottom	1	0	0
	2-9	0-315	4 5
Tail-on	10	0	9 0
	11	4 5	9 0
STBD Side	12	90	9 0
	13	135	9 0
Head-on	14	180	90
	15	215	90
Port Side	16	270	90
	17	315	90
	18-25	0-315	135
TOP	26	0	180

The  $A_{\rm V}$ 's you have calculated will not be used in the P001 analysis. Instead, predetermined VATS for each threat type will be used in order to provide a standardized aircraft for the attrition study.

4. Turn in Table I prior to initiating a computer run for the analysis.

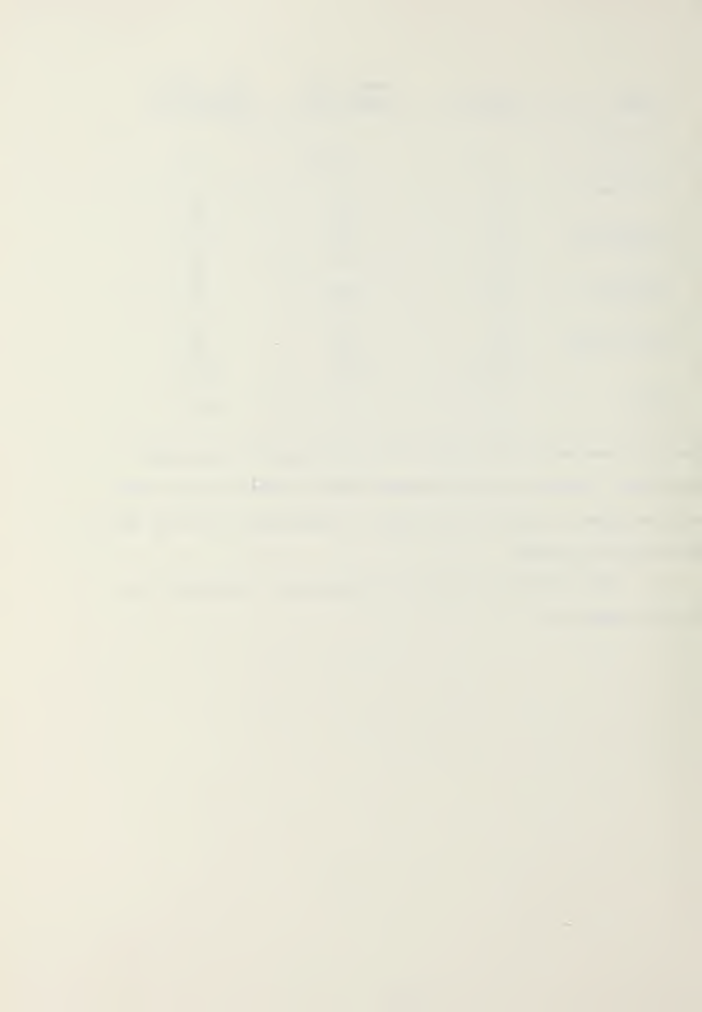
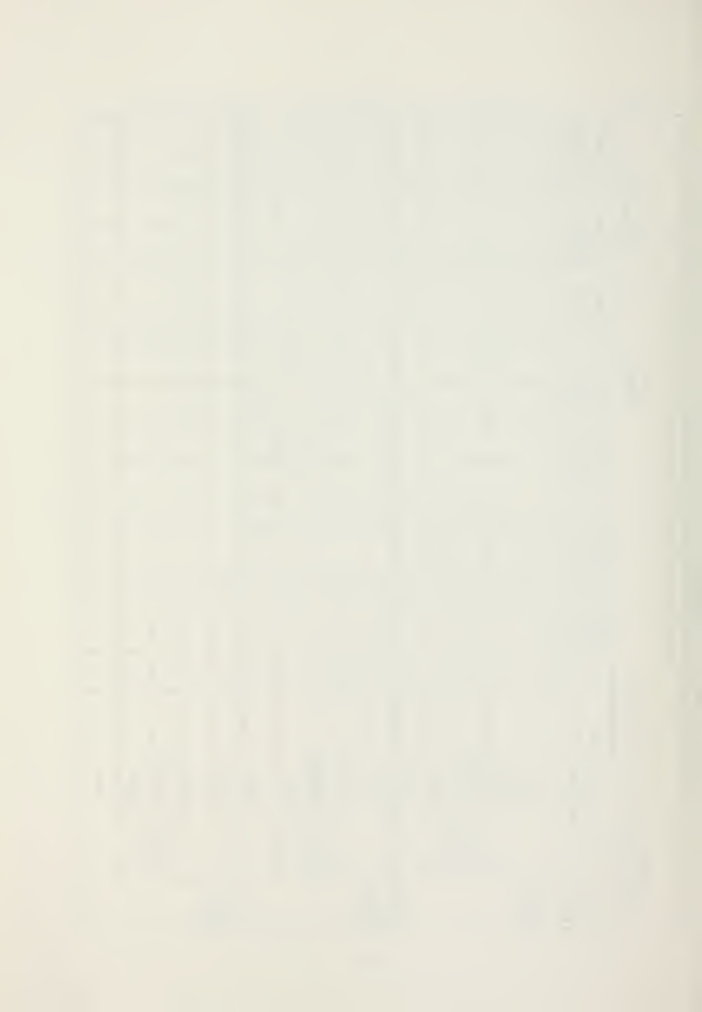
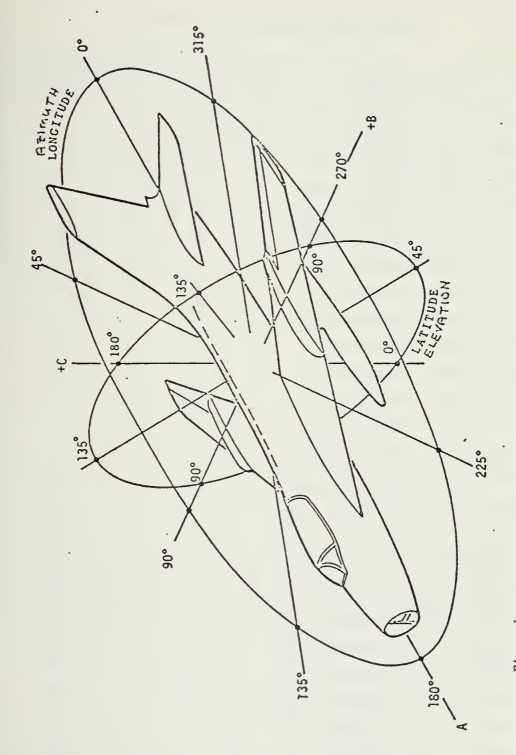


TABLE I.

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		3,000	-															
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		2,500 (762.0)	A															
		2,5	PK/11															
	Aircraft Threat	0 (9	A <sub>V</sub>															
5'	Afrera	2,000 (609.6)	РК/Н															
SINGLY UULNERABLE AREA (A.,) SUMMARY FORM		6 2	A <sub>V</sub>															
SIMMA		1,500 (457.2)	РК/Н															
(À.)			AV															
AREA		1,000															- ī. <u>.</u>	
ERABUE		- 0	PE/H															
NT:DA		500 (152.4)	AV															
INGLY		500 (152.	РК/н															
S			A <sub>P</sub>															
	Assessment Date Performing Organization Vill Category	V <sub>S</sub> , ft/sec (m/sec)	Component	PILOT	ENGINE	FUSEIAGE	S	TOTAL	PILOT	ENGINE		S	TOTAL	PILOT	ENGINE	FUSEIAGE	S	TOTAL
	Assessment Pate Performing Organ Vill Category	Projectile				FUEL	TANK				FUEL	TANKS				FUEL	TANK	
	Asses Perfo	Proje	Aspect	TOP/ BOTTOM					FRONT/	REAR				LEFT/	RICHT			





Longitude and Latitude of Aircraft for Vulnerable Area Computation Figure 4



TABLE II VULNERABLE AREA TABLES

Card Number	I	J	Aircraft View
1	J	1	O° Longitude, O° Latitude
2	1	2,	0° Longitude, 45° Latitude
3	2	2	45° Longitude, 45° Latitude
4	3	2	90° Longitude, 45° Latitude
. 5	4	2	135° Longitude, 45° Latitude
6	5	2.	180° Longitude, 45° Latitude
7	6	2	225° Longitude, 45° Latitude
8	7	2	270° Longitude, 45° Latitude
. 9	8	2 .	315° Longitude, 45° Latitude
10	1	3	0° Longitude, 90° Latitude
11	2	3	45° Longitude, 90° Latitude
12	3	3	90° Longitude, 90° Latitude
13	4	3	135° Longitude, 90° Latitude
14	5	3	180° Longitude, 90° Latitude
15	6	3	225° Longitude, 90° Latitude
16	7	3	270° Longitude, 90° Latitude
17	8	3	315° Longitude, 90° Latitude
18	1	4	0° Longitude, 135° Latitude
19	2	4 '	45° Longitude, 135° Latitude
20	3	4	90° Longitude, 135° Latitude
21	4	4	135° Longitude, 135° Latitude.
22	5	4	180° Longitude, 135° Latitude
23	6	4	225° Longitude, 135° Latitude
24	7	4	270° Longitude, 135° Latitude
25	8	4	315° Longitude, 135° Latitude
26	1	5·	0° Longitude, 180° Latitude

NOTE: Refer to Figure 4 for definition of longitude and latitude.



## IV. SCENARIO DESCRIPTION

- A. This scenario is purely for instructional purposes and is not based on any actual or planned combat attack situation.

  The target site, order of battle, attack heading, and outbound flight path parameter limits have been chosen only to provide guidelines for the class problem. As much realism has been introduced for the players as possible while retaining an unclassified scenario.
- B. Your target is the bridge shown in Fig. 3. located at:

x: 14,100 meters

y: 7,900 meters

z: 20 meters

Heavy military supply traffic has been reported in this area. Your mission is to destroy this vital supply link.

C. The following order of battle has been gathered from intelligence reports of the target area:

<u>Interceptor Aircraft</u> - three airfields within striking distance

SAM - six sites within a 125 km radius.

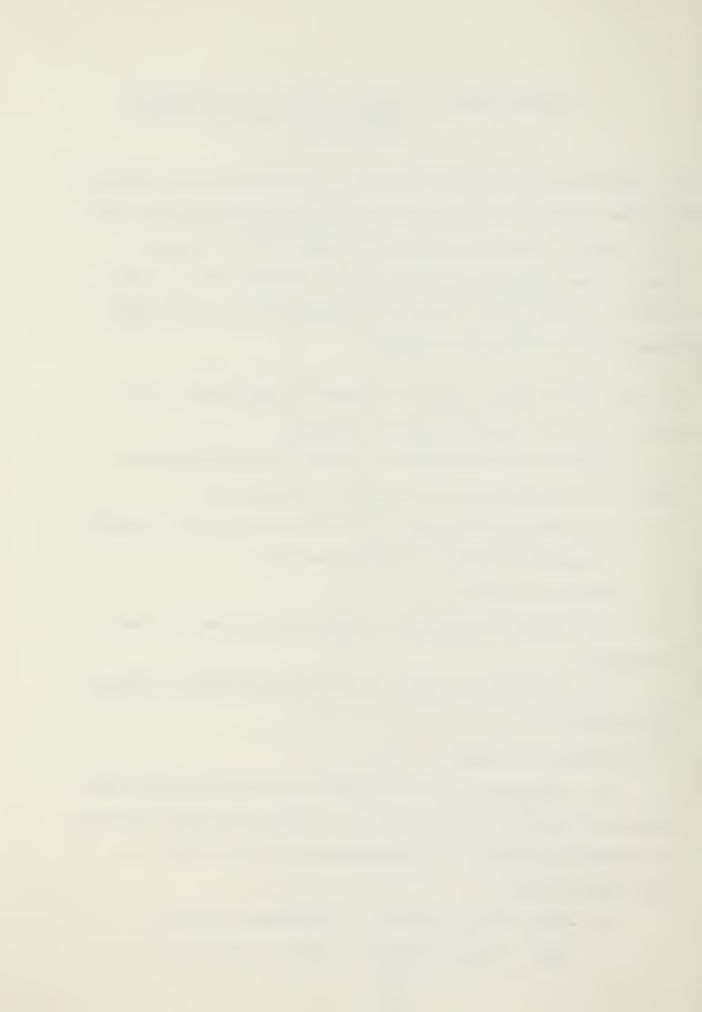
AAA - two type 1 mode 1
two type 2 mode 1
one type 3 mode 4
one type 3 mode 3
one type 5 mode 3

(Note: Gun types and their relationship to AAA will be discussed in class.)

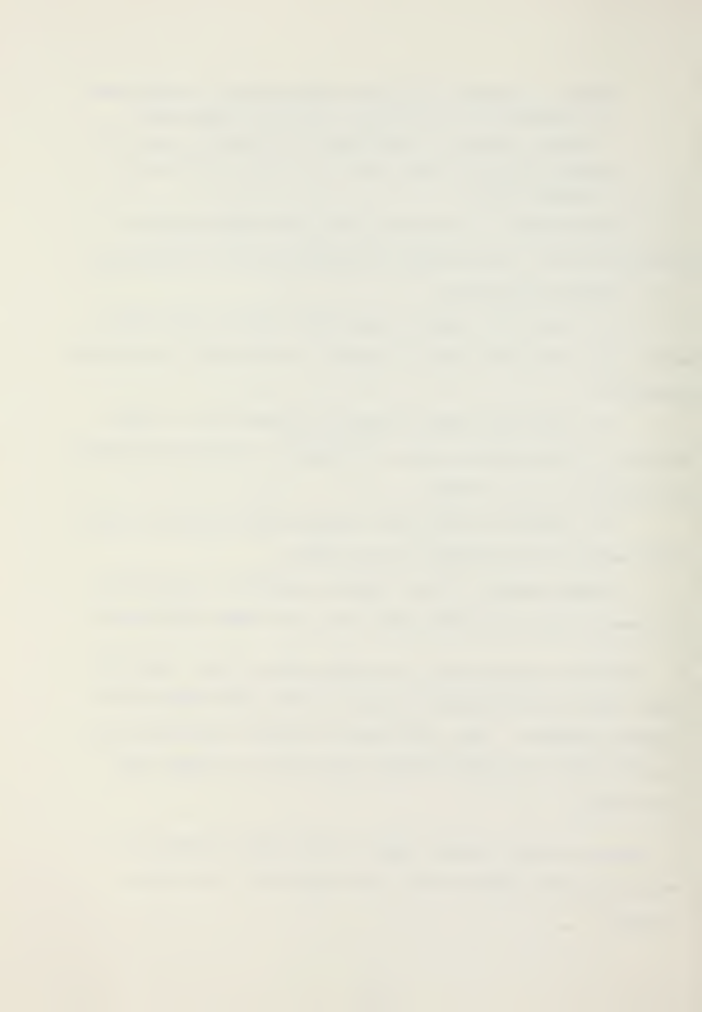


# Ground Troops - regular infantry and civilian militia are numerous in the target area.

- D. The SAM threat and the presence of enemy aircraft requires that the inbound approach to the target be made from the west at low level. A pop-up maneuver is required to visually identify the target followed by a dive bombing run to weapon delivery. Egress must be made to either the north or south, depending on individual strategy.
- E. The following is a list of scenario limitations to be used in the development of your strategy:
- 1. Flight path milestones specify at least one milestone for approximately 500 meters of flight path.
  - 2. Aircraft cruise speed 210 to 250 meters per second.
  - 3. Inbound altitude 70 to 450 meters.
  - 4. Pop-up maneuver
- a. Commence maneuver 4,000 to 6,000 meters from the target.
- b. Maneuver altitude minimum 1,220 meters; maximum 2,130 meters.
  - 5. Weapons delivery.
- a. Alignment the leg immediately prior to the bomb release point must be 600 meters in length (straight) and must have a heading within 5° of the heading to the target from the bomb release point.
  - b. Bomb release range 1,000 meters maximum.
  - c. Bomb release altitude 310 to 910 meters.



- (Note: A typical 20° dive commenced from 1,000 meters of altitude at 2,500 meters from the target will release weapons at 400 meters of altitude about 700 meters from the target and will lose 160 meters in the pull-out.)
- 6. Maneuvering if any turn along the flight path is greater than 28°, the maximum g loading of 6 will be exceeded.
  - 7. Weapons placement.
- a. Two type 1 mode 1, two type 2 mode 1, one type 3 mode 4, and one type 3 mode 3 weapons are available for defense placement.
- b. One type 5 mode 3 weapon is placed at x: 12,800 meters, y: 7,500 meters, and z: 20 meters. You do not specify the location of this weapon.
- c. Neither of the type 3 weapons may be placed within 3,000 meters of the center of the bridge.
- 8. Jammer power if the jamming function is specified, the jammer power you select must be no more than 1,000 watts.
- F. Begin the flight path at an entry point of your choosing along the western boundary and end it along the northern or southern boundary. Note the terrain features, anticipate the AAA placement for bridge defense and plan your flight path accordingly.
- G. Locate the AAA weapons given in the order of battle to best defend the bridge against your opponent's attacking aircraft.



### V. INPUT DATA PREPARATION

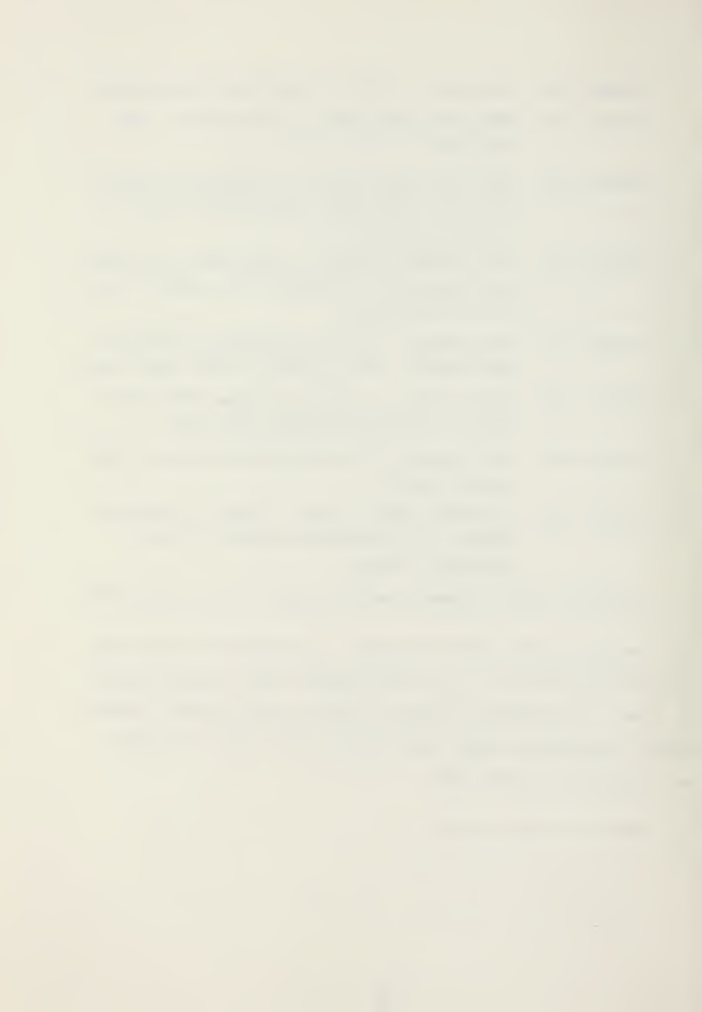
A preprocessor for P001 has been developed at NPS that will punch all of the input cards for the execution of P001, with the exception of the green JOB card and the final orange END OF FILE card. This preprocessor is called PIP (P001 Input Program). The inputs to PIP are the x, y and z coordinates of your flight path milestones and your opponent's six AAA emplacement locations.

- A. Milestone cards: The x, y and z coordinates of the air-craft (in meters) for up to 199 flight path milestones must be entered into PIP in 3F10.0 format, one milestone per card. (Milestone #1 will have an x coordinate of 0.0).
- B. Milestone delimiter card: A card containing 99999., left justified, must be placed after the final milestone card.
- C. Option control card: A control card follows the milestone delimiter card and specifies the aircraft cruise speed, the number of the bomb release milestone (count the initial position on the western border as milestone #1), eight input/out-put/scenario options and the jammer power. The data on the control card must be specified in F10.0,I2,8I1,F10.0 format and contains the following parameters:

(columns 1-10): Aircraft cruise speed in meters per second (columns 11-12): Number of the bomb release milestone.



- (column 13): EW option 0 for no jamming, 1 for jamming.
- (column 14): ECCM anti-jam option 0 for no AJ, 1 for radar AJ.
- (column 15): Radar multipath option 0 for no multipath
   effects, 1 for radar degradation caused by
   multipath effects.
- (column 16): Gun location option O specifies PIP preset
  AAA locations, 1 requires user input of the
  six AAA locations.
- (column 17): List option 0 for no listing of the P001
   input deck, 1 for listing of P001 input deck.
- (column 18): Punch option 0 for no punched P001 input deck, 1 for punched P001 input deck.
- (column 19): Plot option 0 for no scenario plot, 1 for scenario plot.
- (columns 21-30): Jammer power in watts (0 to 1,000 watts).
- D. Gun emplacement location cards: If column 16 on the control card contains a 1, six gun location cards specifying the x, y and z coordinates of each of the gun emplacements (format 3F10.0) specified in the order given in the order of battle are required as input data.
- E. Sample PIP input deck:



```
( Green JOB Card, TIME=2 )
// EXEC NVTECGO, NAME=PIP, REGION=200K
//STEPLIB DD DSN=F0559.PIP,UNIT=3330,VOL=SER=DISK02,DISP=SHR
//FT06F001 DD SYSOUT=A, DCB=(RECFM=FBA, LRECL=133, BLKSIZE=3325)
//GO.FT07F001 DD SYSOUT=B
//GO.SYSIN DD*
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          500.
                   450.
500.
          500.
                     440.
900.
          600.
                     445.
(etc., until all milestones are described)
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232.0
          2511111111
                         500.0
14800.
          9000.
                     20.
16200.
          8200.
                     10.
(etc., until all six AAA locations are described)
/*
```

F. When the P001 input deck punched by PIP is received, put the green JOB card used for PIP on top of the deck and an orange /\* (EOF) card on the bottom of the deck and read it through the card reader. The output of this deck will be a combat survivability analysis for the given flight path and AAA emplacement locations.



#### APPENDIX B

#### PIP INPUT DECK LISTING

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THE FOLLCWING IS AN EXAMPLE OF THE INPUT TO THE POOL INPUT PROGRAM TO BE RUN FROM A LOAD MODULE (DISK 02). THE INPUT UTILIZES THE PREGUN EMPLACEMENT LOCATIONS OPTION AND THE ELECTRONIC WARFARE (JAMMIN ANTI-JAM AND MULTIPATH SCENARIO OPTIONS. THE CONTROL CARD ALSO SPETHAT THE OUTPUT BE LISTED, PUNCHED AND PLOTTED. THERE ARE 20 MILES MILESTONE 15 IS THE BOMB RELEASE MILESTONE AND THE CRUISE SPEED IS SPECIFIED AS 232.0 METERS PER SECOND. THE EXTENDED OUTPUT OPTION I
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# APPENDIX C PIP OUTPUT LISTING

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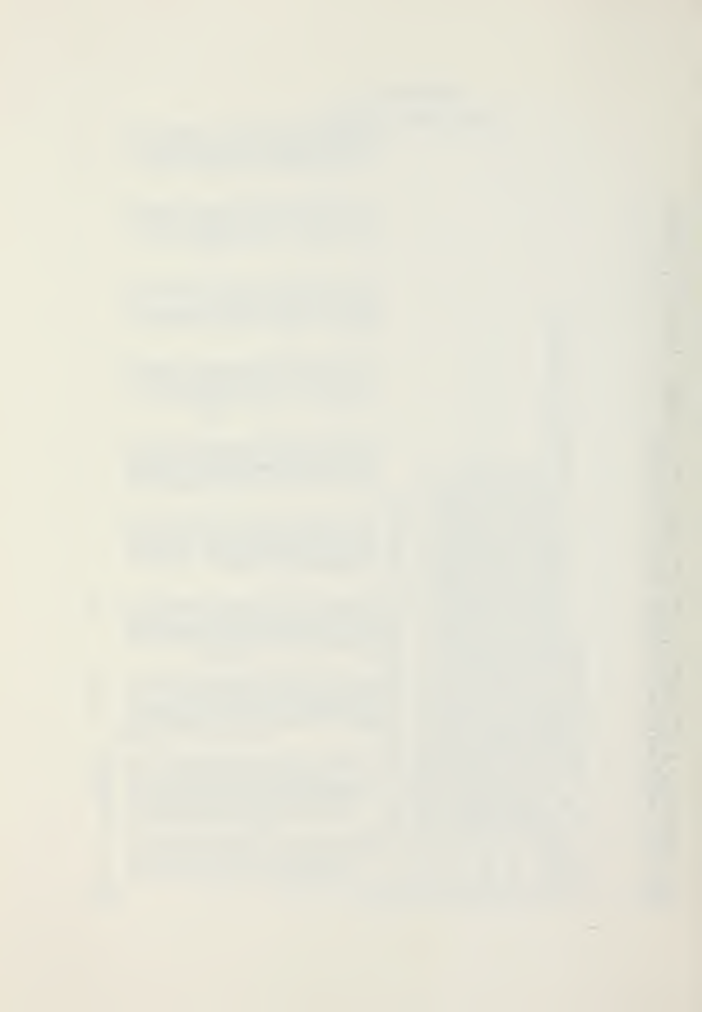
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FT04F001

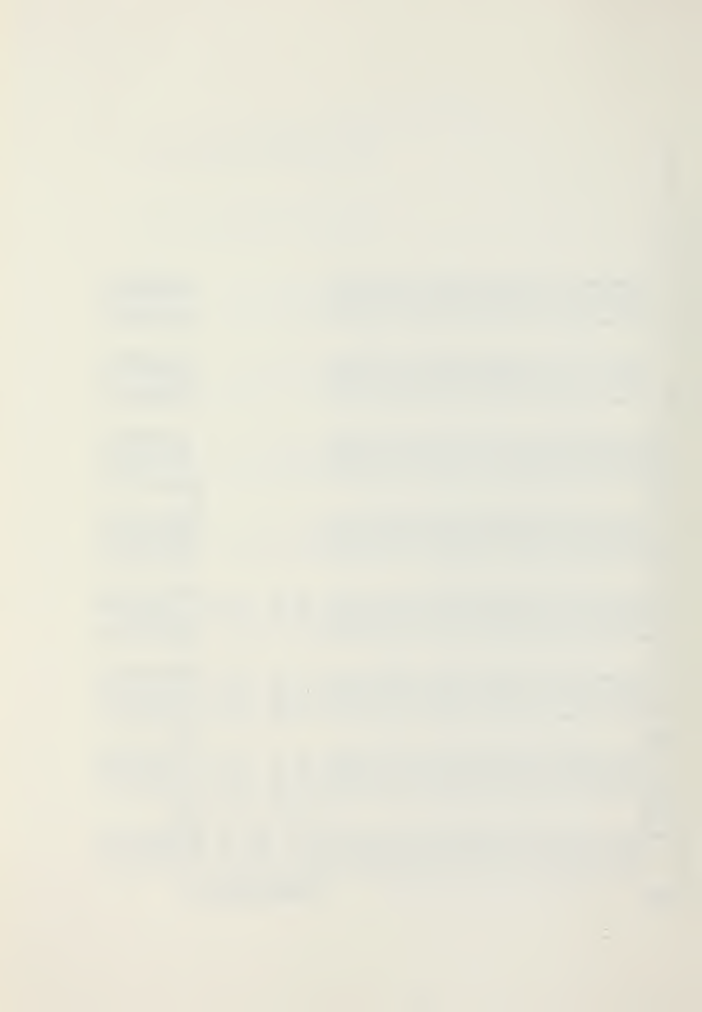
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(NEW PAGE)

\*\*\* POOI FLIGHT PATH SCENARIO SUMMARY \*\*\*

9 THE FLIGHT PATH CONSISTS OF 20 MILESTONES WITH A TOTAL FLIGHT TIME 114.5 SECONDS. BOMB RELEASE IS AT MILESTONE 15.

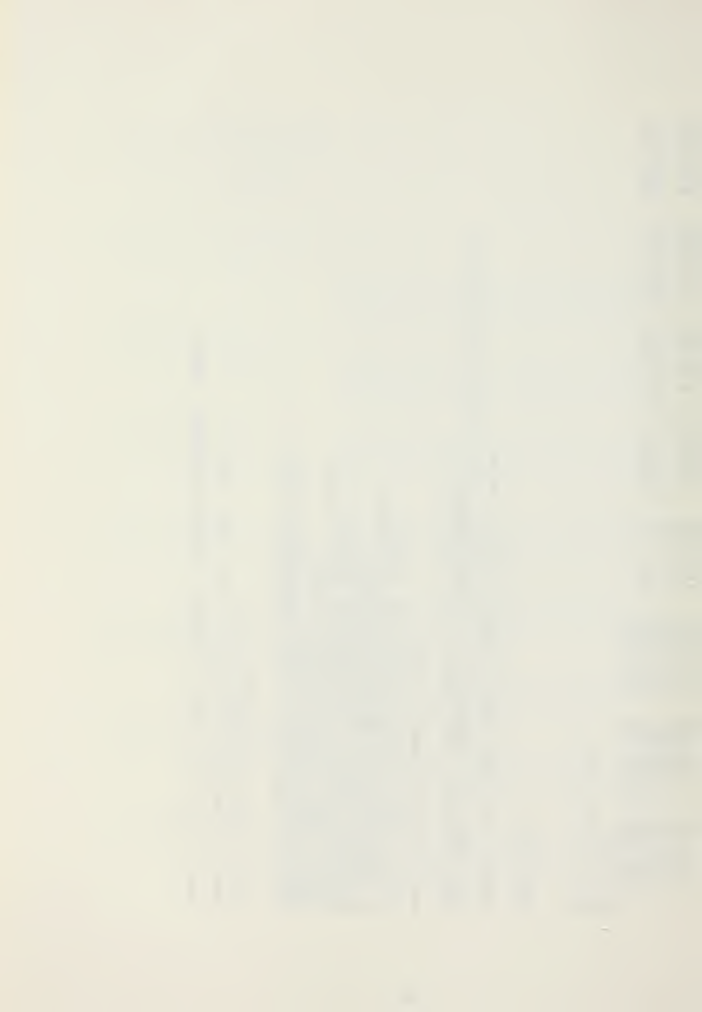
\*\*\*\*\* OPTION SUMMARY \*\*\*\*\*

CRUISE SPEED IS 232.0 METERS PER SECOND.
A POOL INPUT LISTING IS PROVIDED AS GUTPUT.
A SCENARIO PLOT IS PROVIDED AS OUTPUT.
EXTENDEC PRINTOUT IS PROVIDED AS OUTPUT.
EXTENDEC PRINTOUT IS PROVIDED AS OUTPUT.
EXTENDEC PRINTOUT IS PROVIDED AS OUTPUT.
AN AIRBORNE JAMMER IS BEING UTILIZED.
JAMMER FOWER IS 500.0 WATTS.
ANTI-JAM FEATURE IS UTILIZED WHERE APPRCFRIATE.
MULTIPATH RADAR EFFECTS ARE CONSIDERED.

\*\*\*\*\* FLIGHT PATH ERRORS \*\*\*\*

\*\*\*\*\* NO FLIGHT PATH ERRORS IN THIS RUN \*\*\*\*

\*\*\* END OF POOL INPUT PROGRAM - SUMMARY COMPLETE \*\*



#### APPENDIX D

# P001 INPUT GUIDE CHANGES

#### Revisions to P001:

- Delete card 7A and 7B.
- Insert cards 13 and 14 as given on the following pages. 2.
- The following list is given as an aid to facilitate 3. the assignment of valid combinations of gun type, mode and operating characteristics to the ECM and multipath options:

Cun Tyrno	Mode	Radar ID		
Gun Type (IGT)	(IEM)	(IRECM)	IRMP	Option
1	1	-	_	_
2	1	-	-	_
3	1	· _	-	-
3	2	-	-	-
3	3	-	~	-
3	3	1	-	Jam
3	3	1	1	Jam, Multipath
3	4	-	-	<u>-</u>
3	4	1	-	Jam
4	1	-	-	-
5	1	-	-	-
5	2	-	-	-
5	3	-	-	-
5	3	2	-	Jam
5	3	2	2	Jam, Multipath
5	3	3	-	Jam, Anti-jam
5	3	3	2	Jam, Anti-jam, Multipath
5	3	4	-	Jam
5	3	4	3	Jam, Multipath
5	4	-	-	-
5	4	2	-	Jam .
5	4	3	-	Jam, Anti-jam
5	4	4	-	·Jam



A I ND I2 1-2 bate group identification code. I-13 indicates that the remainder of the card contains radar multipath parameters.  B ICARD ND I3 3-5 Seventy-eight columns of alphameric data to be decoded and assigned as follows:  BI IMUL ND I3 3-5 INUL-0, no multipath Turn off multipath if previously used. IMUL-1, multipath desired.  B3 REFC ND Flo.0 11-20 Redar type ID. Specifies the tracking radar.  NOTE: Multipath effects can only be applied to a system with a Mode ID (IEM) of 3.  The value of IRMP selects the appropriate radar parameters:  I 1.4 0.5 0.759  B3 h.5 1.44 2.74 E.																
PARA UNITS FORMAT COLUMNS   1													ARD:	13		
PARA UNITS FORMAT COLUMNS   I	CARD: 13			.3 indicates that adar multipath	data to be decoded	ipath if previously	ng radar.	ypical value for	applied to a system	riate radar	Calibration Constant	0.759	1.06	2.74		
PARA   UNITS   FORMAT   COLUMNS				tion code. I=1	tion code. I-l	s of alphameric	. Turn off mult path desired.	ifies the tracki		its can only be of 3.	ects the approp	Squint Angle (deg)	0.5	9.0	1.4	
PARA   UNITS   FORMAT   COLUMNS			ESCRIPTION	oup identification index of the trs.	eight columnage en eight	no multipath :MUL=1, multi	pe ID. Spec	on coefficter with vegetati	ltipath effec ode ID (IEM)	e of IRMP sel rs:	Beamwidth (deg)	1.4	1.8	4.5		
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3 2 1 2 8	m		COLUMNS	1-2	3-80	3-5	01-9	11-20								
3 2 1 2	Parameter		FORMAT	12	7A10,A8	I3	IS	F10.0								
3 2 1 2	ath Input	-	UNITS	QN	QN Q	QN	ND	QN								
3 2 1 2	Radar Multip		PARA	н	ICARD	IMUL	IRMP	REFC		1						
			E	A	æ	181	B2	B3								



	T								$\neg$	CARD:	13	
CARD: 13	DESCRIPTION	The following table gives the relationship between the Radar ID (IRECM) and the corresponding radar parameters (IRMP):	Radar ID (IRECM) IRMP	1 1	2,3 2	4 3						
	COLUMNS	T H O										
Parameters	FORMAT											
Radar Multipath Input Parameters	UNITS								ar value			
dar Multipa	PARA							1				
Rac	A						 					



													CARD: 14	
CARD: 14		DESCRIPTION	Data group identification code. I=14 indicates that the remainder of the card contains ECM parameters.	Seventy-eight columns of alphameric data to be decoded and assigned as follows:	Jamming switch. O"no jamming; l"jamming; card must be reread with IJAM=0 to turn jamming off.	IP=0, no J/S printout. IP=n, print every nth value.	IJ=0; then GAINJ is antenna gain of jammer.	IJ=1; a 37x37 5° jammer table follows. Gain is in dB.	Jammer power in watts.	Length of jammer cover pulse. Needed when IRECM=3. I microsecond is a standard value.	IX=0; no cross section table is needed.	A constant cross section of XSEC m <sup>2</sup> is used.	IX-1, a cross section table will be read following the lucard and a possible jammer table. The cross section table values will be multiplied by CALX. This allows the user to scale the cross section. If not used, it must be set to 1.	
		COLUMNS	1-2	3-80	3-5	8-9	9-10	11-20	21-30	31-40	54-14	16-55	59-95	
rameters		FORMAT	12	7A10,A8	13	13	12	F10.0	F10.0	F10.0	15	F10.0	F10.0	
Input Par		UNITS	QN Q	Q.	QN	· EX	ND	ND	watts	ထ္	QN	т <sup>2</sup>	CN.	
ECM (Jamming) Input Parameters		PARA	н	ICARD	IJAM	IP	IJ	GAINJ	PJW	PLEN	IX	XSEC	CALX	
		A	A	ф	81	B2	B3	B4	B5	B6	B7	B8	B9	
	-													



	 Π						ne				7,	TARRA 71.	
CARD: 14	ION	This index calls up the following constants statement:	Power Frequency (PRW) (FREQ)	150,000 15.1E9 3 dB	175,000 9.38E9 1.5, 17 dB	4 28.0 dB 250,000 2.838E9 0 dB *SJTMAX must be entered as in Bll. Threshold where tracking errors become significant. (dB)	NOTE: The following table summarizes the valid combinations of radars, gun types and tracking modes:	Gun ID Mode ID (IGT) (IEM)	3 3,4	٤ 3,4	5 3,4	on the second radar indicate the anti-jam Burner IRECM = 2, anti-jam off	IRECM = 3, anti-jam on
	DESCRIPTION	Radar type. This indefrom a data statement:	Gain IRECM (RGDB)	1 40.0 dB	2,3 38.5 dB	μ 28.0 dB *SJTMAX must be Threshold where	NOTE: The follow of radars, gun t	Radar ID Gu (IRECM)	٦	2,3	77	The two ID's on capability.	IR
	 COLUMNS	02-99				71-80							
rameters	FORMAT	15				F10.0					<b>→••</b>	-	
Input Pa	 UNITS	Q.				qB					~		
ECM (Jamming) Input Parameters	PARA	IRECM				SJTMAX		ì					
田	 A	втс				B1.1							



## APPENDIX E JCL CARD SETUPS FOR REFERENCES

(GREEN JOB CARD)

// EXEC FORTCLGP

//FTG7FC01 DD SYSCUT=B

//FORT.SYSIN DD \*

(PRGGRAM SCURCE CARDS GO HERE

/\*GO.SYSIN DD \*

(DATA DECK GOES HERE )

/\*



```
// (GREEN JOB CARD )

// EXEC FORTCLGV

//FCRT.SYSIN DD *

( PROGRAM SCURCE CARDS GO HERE

/*GC.FTC7F001 DC SYSOUT=B

//GO.SYSIN DD *

( DATA DECK GOES HERE )

/*
```



```
//LINK.SYSLMOD DD DSN=F0559.PIP,SPACE=(CYL,(2,1,1)),

// LNIT=3330,VOL=SER=DISKO2,DISP=(NEW,KEEP),

// LABEL=EXPDT=99360

//LINK.SYSIN DD *

ENTRY MAIN

NAME PIP(R)
// (GREEN JOB CARD )
// EXEC NVTECLNK
//FCRT.SYSIN DD *
( FROGRAM SQURCE CARDS GO HERE
/*
```



// EXEC NVTECGO,NAME=PIP,REGION=200K // EXEC NVTECGO,NAME=PIP, UNIT=3330,VOL=SER=DISKO2,DISP=SHR // STEPLIB DD DSN=F0559.PIP, UNIT=3330,VOL=SER=DISKO2,DISP=SHR // FT06F001 DD SYSQUT=A, DCB=(RECFM=FBA,LRECL=133,BLKSIZE=3325) // GO.FTC7F001 DD SYSQUT=B // GO.SYSIN DD \* // GO.SYSIN DD \*



// ( JOE CARD )
// SCRATCH EXEC PGM=IEHPROGM
// SYSPRINT DD SYSCUT=A
// SYSIN DD WIT =3330, VOL = SER=DISKJ2, DISP=CLD
// SYSIN DD \*
// SYSIN DS \*
// SYSIN



/\*
//GO.FTC4F001 DD UNIT=SYSDA, SPACE=(CYL,(1,1)),
DCB=(RECFM=VBS, LRECL=404, BLKS IZE=3236)
//GO.FTC7F001 DD UNIT=SYSDA, SPACE=(CYL,(1,1)),
DCB=(RECFM=VBS, LRECL=404, BLKS IZE=3236)
//GO.FTC8F001 DD UNIT=SYSDA, SPACE=(CYL,(1,1)),
DCB=(RECFM=VBS, LRECL=404, BLKS IZE=3236)
//GO.FTI1F001 DD UNIT=SYSDA, SPACE=(CYL,(1,1)),
DCB=(RECFM=VBS, LRECL=404, BLKS IZE=3236)
//GO.FTI1F001 DD UNIT=SYSDA, SPACE=(CYL,(1,1)),
DCB=(RECFM=VBS, LRECL=404, BLKS IZE=3236)
//GO.FTC5F001 DD \*\* ( GREEN JOB CARD ) EXEC FORTCLG, REGICN. GO=250K FORT. SYSIN DD \* ( FROGRAM SOURCE CARDS GO HERE



```
(GREEN JOB CARD)

EXEC FORTCL

(FORT.SYSIN DD *

(FROGRAM SOURCE CARDS GO HERE)

/* UNI = 3330, VOL = SER = DI SKO2, DI SP = (NEW, KEEP),

LABEL = EXPDT = 99360

// LABEL = EXPDT = 99360

// LABEL = EXPDT = 99360

// LABEL = EXPDT = 99360

// LABEL = EXPDT = 99360

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// STEPLIB DD DSN=F0559.PIEW, UNIT=3330, VCL=SER=DISK02, DISH

// FT06FC01 DD SYSQUT=A, DCB=(RECFM=FBA, LRECL=133, BLKSIZE=
// GO.FT04FJ01 DD UNIT=SYSDA, SPACE=(CYL, (1,1)),

DCB=(RECFM=VBS, LRECL=404, BLKSIZE=3236)

// GO.FTCRF001 DD UNIT=SYSDA, SPACE=(CYL, (1,1)),

DCB=(RECFM=VBS, LRECL=404, BLKSIZE=3236)

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// GO.FTIF001 DD WNIT=SYSDA, SPACE=(CYL, (1,1)),

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// GO.FTIF5001 DD **
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// ( JOE CARD )
// SCRATCH EXEC PGM=IEHPROGM
// SYSPRINT DD SYSCUT=A
// DD1 DD UNIT=3333, VOL=SER=DISK02, DISP=CLD
// SYSIN DD \*
SCRATCH DSNAME=F0559.P1EW, VOL=3330=DISK02, PURGE
/\*

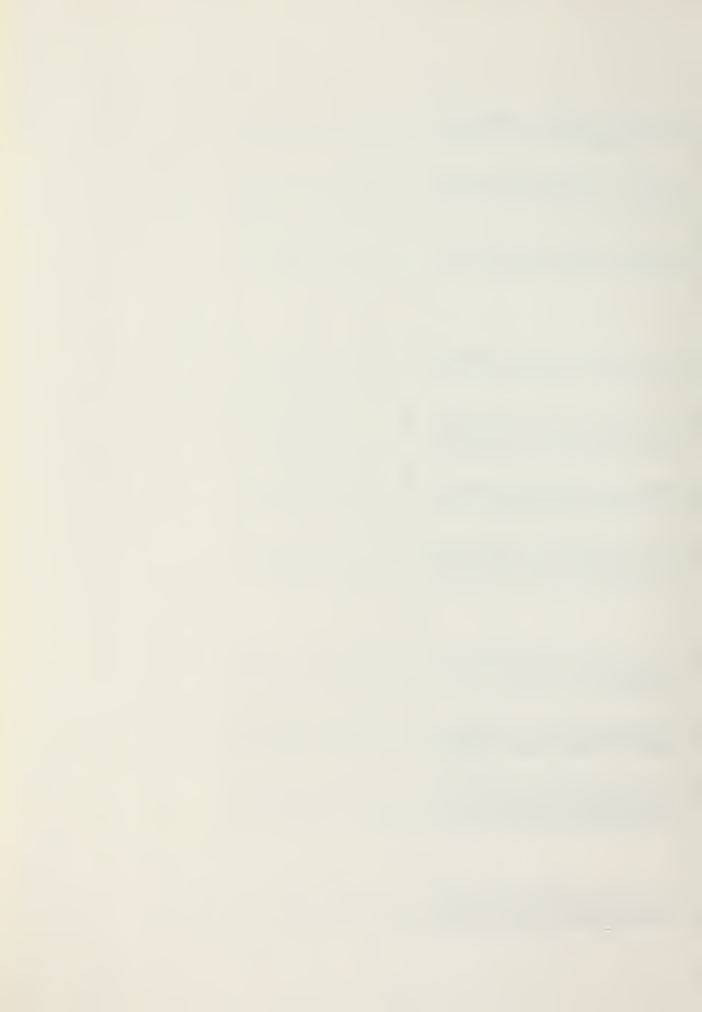


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P-001



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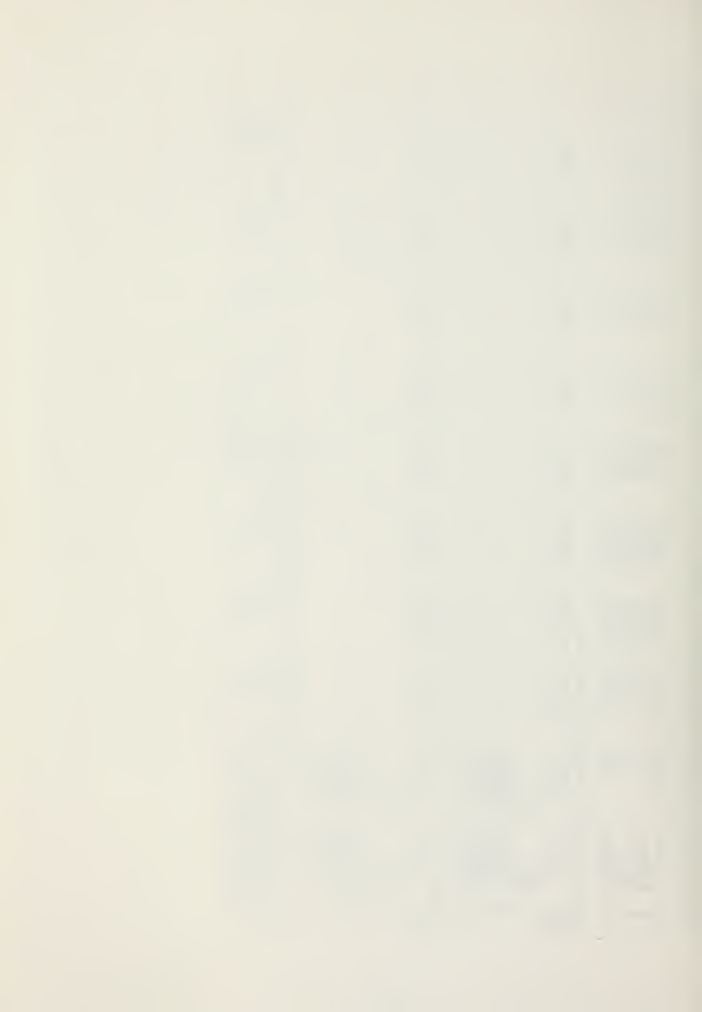


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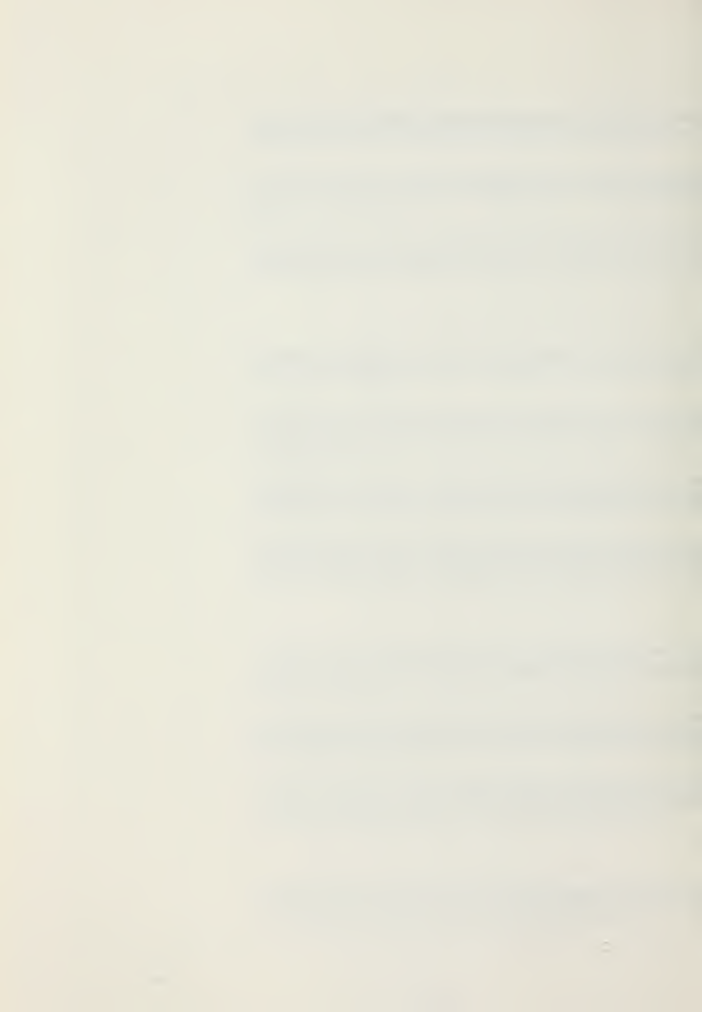


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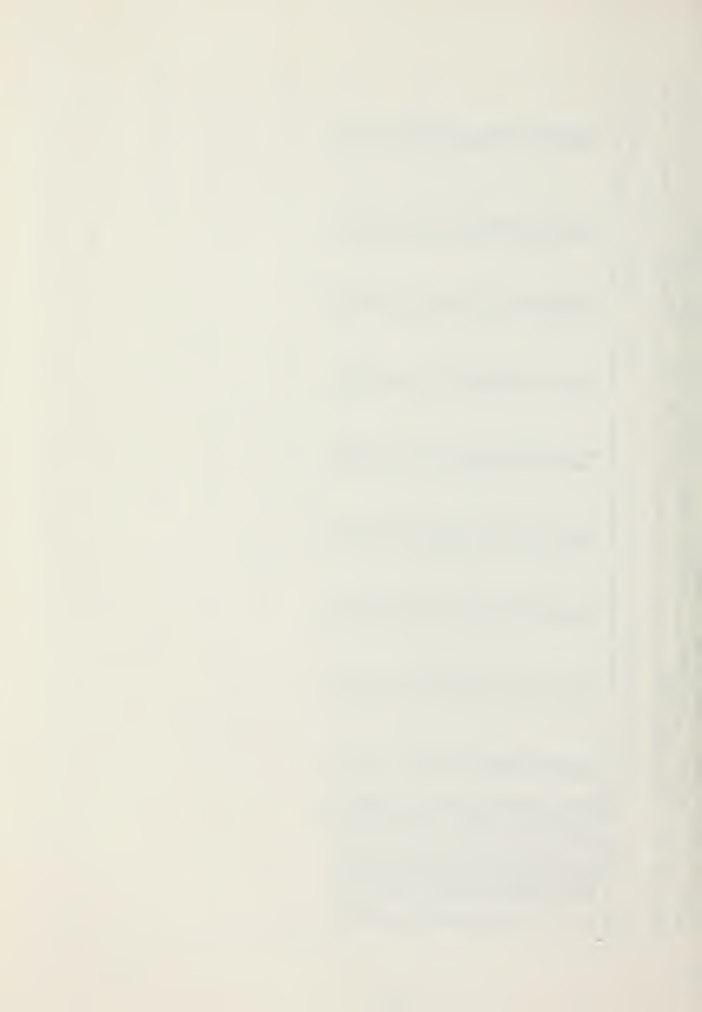
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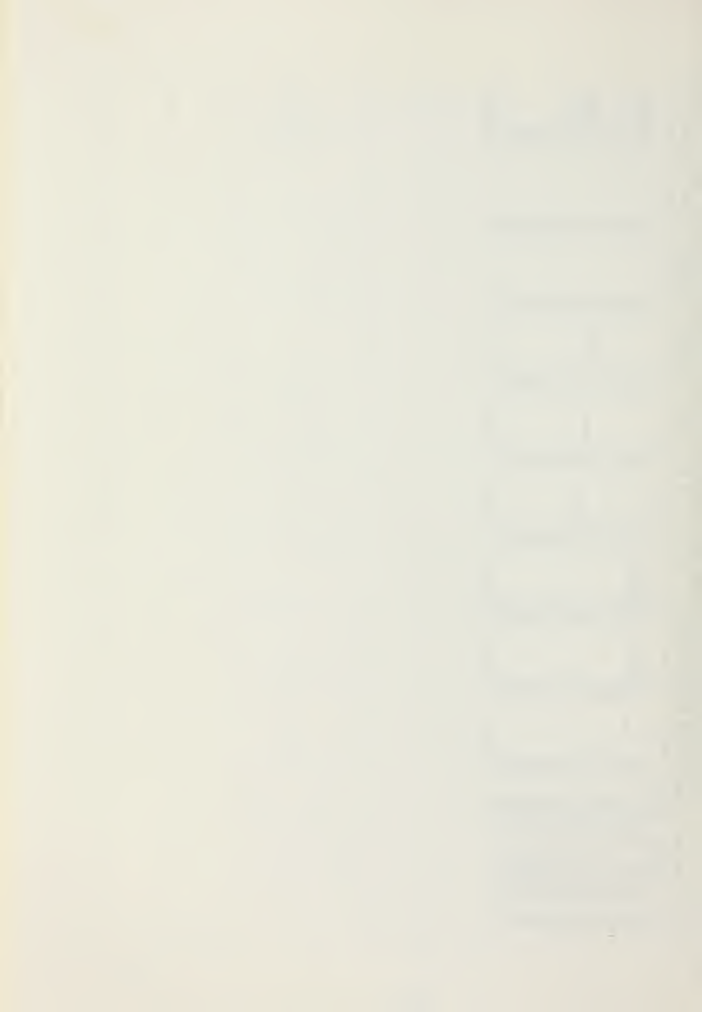




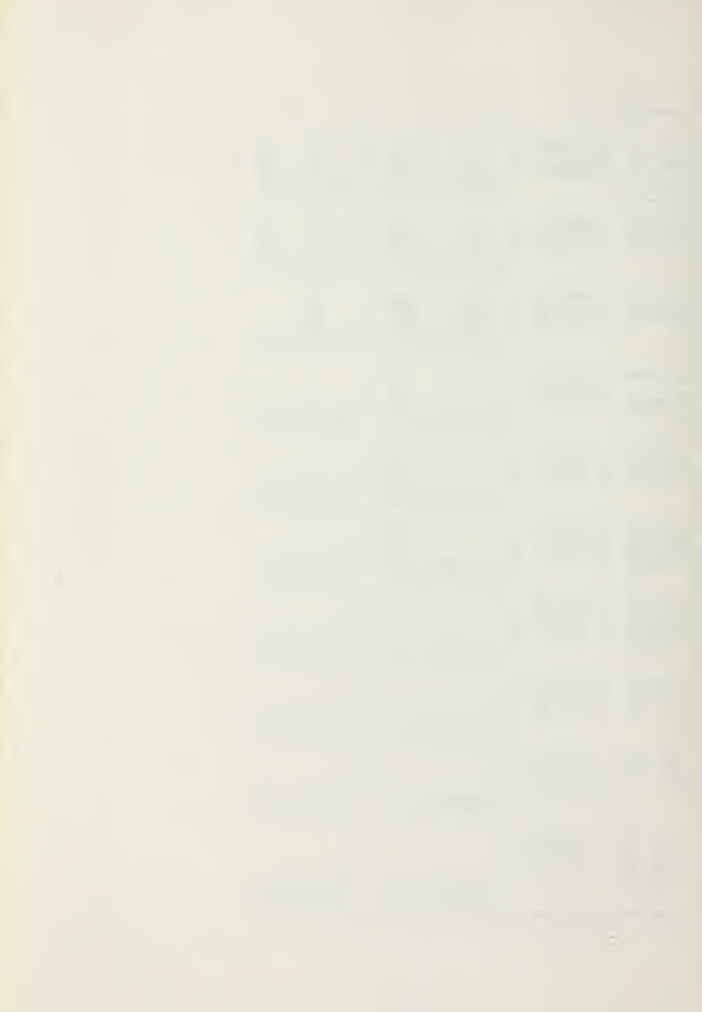
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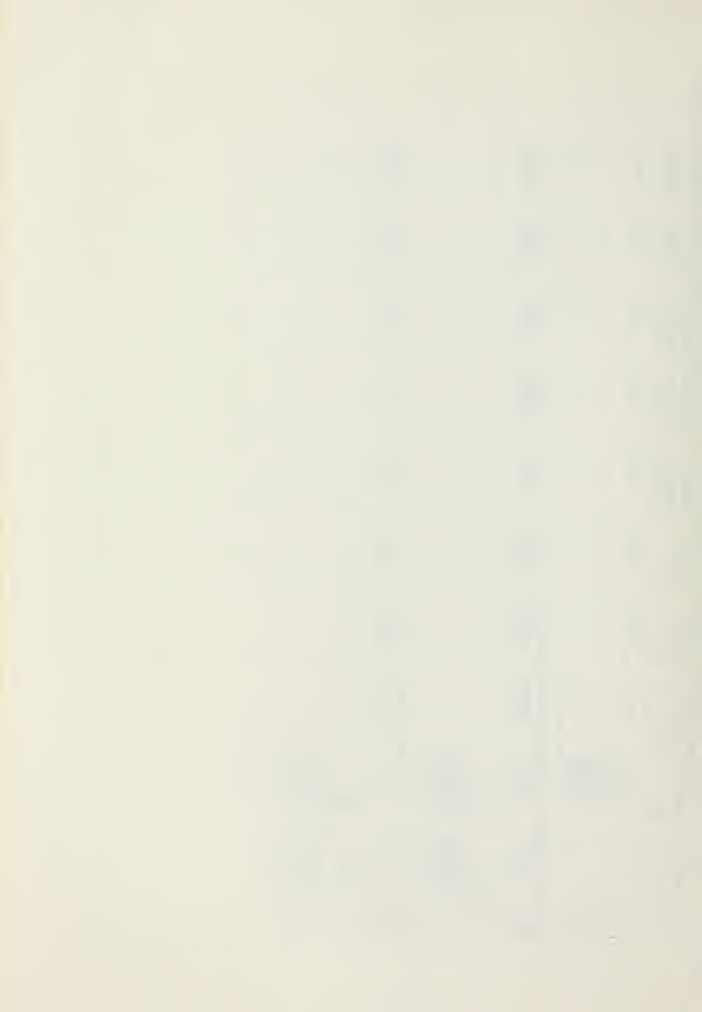
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## APPENDIX H

## P001 INPUT PROGRAM (PIP) LISTING

ш I X LCCATIONS PUT PUT ND TH EAC 0H 10H BE ACAR THIS PROGRAM WILL PUNCH ALL REQUIRED CARDS FOR THE EXECUTION CF THE POOL ANALYSIS WITH THE EXCEPTION OF THE FIRST CARD (THE GREEN JOB CARD) AND THE LAST CARD (THE ORANGE END OF FILE CARD). THE MINIMAL INPUT TO THIS PROGRAM IS THE X, Y AND Z COORDINATES FOR EACH OF THE FLIGHT PATH MILESTONES. SIX GUN EMPLACEMENT LCCATIONS MAY BE SPECIFIED IF THE SIX PRESET GUN LOCATIONS ARE NOT DESIRED. IF THE PRESET GUN EMPLACEMENT LOCATIONS ARE USED, THE FINAL DATA CARD IS A CONTROL CARD THAT SPECIFIES THE DESIRED INPUT, OUTPUT AND SCENARIO OPTIONS. IF THE PRESET GUN LOCATIONS ARE NOT USED, THE FINAL DATA CARD IS A CARD SHADS WILL BE THE 6 INPUT GUN LOCATION CARDS. NC FILE ЩQ ED ESTONE PER IN MAL FORM WITH LUMNS 11-20 A ST APPEAR IN  $-\infty$ ITH AJ, RADAR ER.) JR MULTIPATH DED IN THE RA CAF SIR BORN PUT. W X ≪ Ø ED THE J D I EI FID.O: THE AIRCRAFT CRUISE SPEEC IN METERS PER SECOND.

II: EW OPTION - O FOR NO EW; LEASE MILESTONE.

AMMER IS USED TO JAM TRACKING RADARS.

II: ANTI-JAM OPTION - O FOR NO AJ; L FOR AJ (WITH AJ, RA II): ANTI-JAM OPTION - O FOR NO AJ; L FOR AJ (WITH AJ, RA II): AULTIPATH OPTION - O FOR NO MULTIPATH; L FOR MULTIPATH I FOR MULTIPATH; LORDED IN THE YSTEMS THAT ARE AFFECTS OF RADAR MULTIPATH; ARE INCLUDED IN THE YSTEMS THAT ARE AFFECTED BY MULTIPATH; OPTION - O FOR NO LISTING OF THE POOL INPUT DECK PROVIDED AS PART OF THE POOL INPUT DECK PROVIDED AS PART OF THE CUTPUT.

FOR LIST OF POOL INPUT DECK PROVIDED AS PART OF THE CUTPUT.

ESIRED: I FOR PLOT OPTION - O FOR NO POOL INPUT PATH AND GUN ULTSTRED; I FOR PLOT DESIRED. FTON Z S ECOND AI RE 3 ШS AR HE -= UP TO 199 ONE MILES IN DECIMA TE IN COLU ALE CRUISE S NITIAL POSI AND THE JAM 99999 INAL M ூட A P P Z COORD INATES FOR 3F10.0 FORMAT MUST BE ENTERED THE Y COORDINA THE CECIMAL SPECIFYING THE (COUNT THE INITARIO OPTIONS ANITHE DATA ON THE FIO.O FGRMAT. AINTH CONT A FTER NPUT ARD AF DACO CONTROL CARD S SE MILESTONE ( COUTPUT/SCENAR 9." CARD, THE 0, 12, 811, F1 Y Z CO RED IN 3 TERS) MU 1-10 T E PL/ CARD: MUST BE MILESTO → Ш ш u o o NHENN S EX ESTONE CARDS: THE ESTONES MUST BE ED THE VALUES (IN OCRDINATE IN COLUNATE IN COLUNATE VALUE. MITER F6.0) F THE DEL ND ND I N N N N STONE DOLL FOR N E BOME WS THE & IUUH MZ X N O U mm000% STCA ILL OBSE S ح.۵ SS **EZUXNU** 

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AND OF MILESTONES CARC. READ THE MILESTONE CARDS, COUNT THE NUMBER INPUT UPON REACHING THE '99999.' DELIMITER 1,200 1,40) X(I),Y(I),Z(I) 1,EQ.99999.) GO TO 2 MNUM+1 = X(I)/2000.0 = Y(I)/2000.0 READ (5,4)
IF (X (1))
IF (X (1))
MNUM = MN
X10(1) =
CONTINUE

000000

EAD THE CRUISE SPEED, BOMB RELEASE MILESTONE, EW OPTION, ANTI-JAM PTION, MULTIPATH OPTION, GUN LOCATION INPUT OPTION AND THE LIST UNCH, PLOT AND EXTENDED OUTPUT OPTICNS AND THE JAMMER POWER. CONTINUE 2 000 00000

EAD (5,42) CVEL, MBR, IEW, IAJ, IMULT, IGUN, ILST, IPNCH, IPLOT, IEXT, PJA

OFF THEN TURN JAMMER = 0 222 JAMMER POWER ON BUT JAMMER 000

IF (IEW.EQ.1.AND.PJAM.LE.O.O) IPJAM1=1
IF (IPJAM1.EQ.1) IEW=0
IF (IPJAM1.EQ.1) WRITE (6,43)

MATT IT TO 1000 THEN LIMIT 323 POWER GREATER THAN 1000 WATTS JAMMER 000

IF (PJAM.GT.1000) IPJAM2=1

IF (IPJAM2.EQ.1) PJAM=1000

IF (IPJAM2.EQ.1.AND.IEW.EQ.1) WRITE (6,44)

AJ ON BUT JAMMER OFF ??? THEN TURN AJ OFF

IF (IAJ.EQ.1.AND.IEW.EQ.0) WRITE (6,45)
IF (IEW.EQ.0) IAJ = 0

6 ADDITIONAL GUN EMPLACEMENT LOCATIONS CPTICN TO INPUT THE

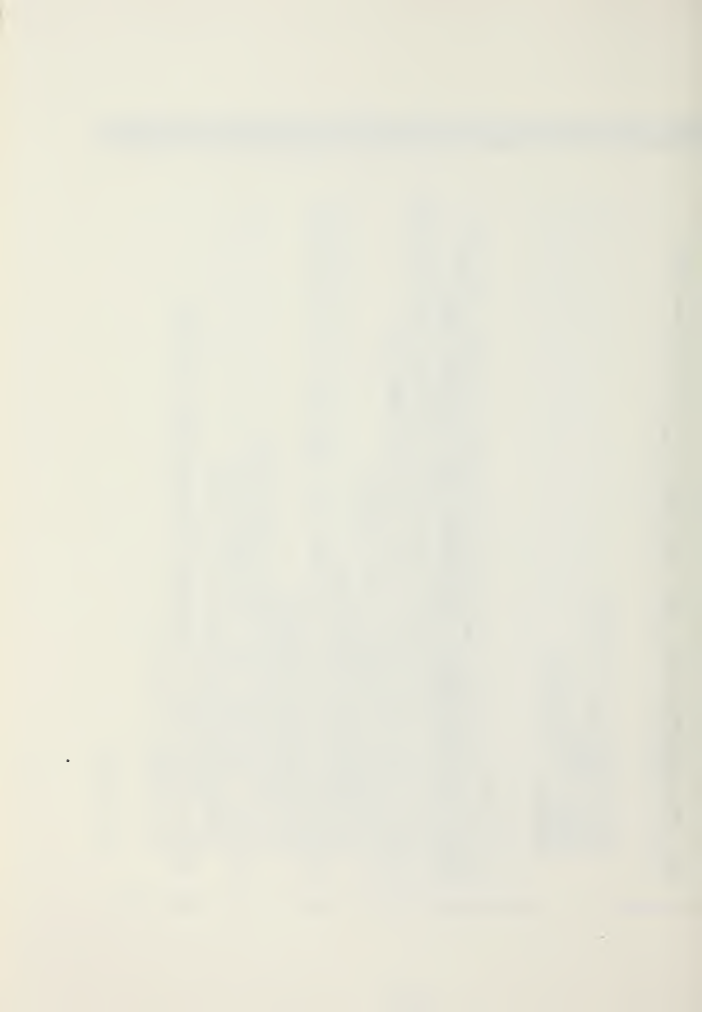
IF (IGUN.NE.1) GO TO

DC 3 I=1,6

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ALCULATE THE X, Y AND Z VELOCITIES, THE CLIMB ANGLE, HEADING AND COLL ANGLE AND THE TIME AT EACH MILESTONE ALONG WITH VARIOUS OTHER ARAPETERS FOR LATER USE.
                                                                                                                                                                                                                                HDG(I) = HDG(I-1)

HCGDEG(I) = HDG(I)*57.29578

IF (HDGDEG(I).LT.0) HDGDEG(I)=HDGDEG(I)+360

RA(I) = 0

CADEG(I) = 0

ZCOT(I) = VEL(I)*COS(FDG(I))

YOUT(I) = VEL(I)*SIN(HDG(I))

TNRT(I) = 0

GC TO 8
                                                                                                                                                                                                                                                                                                                                                                                                      USE
READ (5,41, END = 38) XGUN(I), YGUN(I), ZGUN(I)
                                                                                                                                                                                                                                                                                                                                                                                                     GENERAL COORDINATE CALCULATIONS FOR LATER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CA(I) = ATAN2(DZ, SQRT(DX2+DY2))
IF (CA(I) • GT • I • 5533) CA(I) = I • 5533
CADEG(I) = CA(I) *57 • 29578
                                                                                                                                                                                                           CALCULATIONS FCR THE FINAL MILESTONE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          S
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        IF (DX.NE.0.0R.DY.NE.0) GO
HCG(I) = HDG(I-1)
                                                                                                                                                                                                                                                                                                                                                                                                                                    4 CCNTINUE

Dx = X(I+1)-X(I)

Dx2 = Dx**2

EY = Y(I+1)-Y(I)

Dy2 = DY**2

D 2 = Z(I+1)-Z(I)

D 2 = Z(I+1)-Z(I)

D 2 = Z(I+1)-Z(I)

D 2 = Z(I+1)-Z(I)
                                                                                                                                                                   DO 9 I=1,MNUM
IF (I.NE,MNCM) GO TO 4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     CLIMB ANGLE CALCULATIONS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              HEADING CALCULATIONS
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VEL(1) = CVEL
VEL(1+1) = VEL(1)-TAN(CA(1))*DIST/100+(CVEL-VEL(1))*(DIST/VEL(1))/
130
                                                                                                                                                                                            260 MPS.
                                                                                                                                                                                           RESTRICTION: MAX VEL PRIOR TO BOMB RELEASE POINT IS
                                                                                                                                                                                                                                              RESTRICTION: MAX VEL AFTER BCMB RELEASE PCINT IS
                                                                                                                                                                                                                                                                       IF (VEL(I+1).GT.310.AND.IBR.NE.0) VEL(I+1)=310 VAVG = (VEL(I)+VEL(I+1))/2
                                                                                                                                                                                                                      IF (VEL(I+1),GT.260.AND.IBR.EQ.0) VEL(I+1)=260
 HEG(I+1) = ATAN2(DY,DX)

HDG(1) = HDG(2)

HCGDEG(1) = HDG(1)*57.29578

If (HDGDEG(1).LT.0) HDGDEG(1)=HDGCEG(1)+360
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        = HDG(I+1)-HDG(I)
) = TNANG/DT(I)
= ATAN(TNRT(I)*VAVG/9.81)*57.29578
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            TURN RATE AND ROLL ANGLE CALCULATIONS
                                                                                                                                          BCMB RELEASE POINT CONSIDERATIONS
                                                                                                                                                                                                                                                                                                               VELOCITY COMPONENT CALCULATIONS
                                                                                                                                                                                                                                                                                                                                                                                                        MILESTONE TIME CALCULATIONS
1) = ATAN2(DY, DX)
= HDG(2)
                                                                                                                                                                      IF (I.EQ.MBR) IBR = 1
                                                                                                                                                                                                                                                                                                                                                                                                                                   T(1) = 0
T(1+1) = T(1)+DIST/V/
CT(1) = 1
IF (1.Eq.1) GO TO 7
DT(1) = T(1)-T(1-1)
                                                                 VELOCITY CALCULATIONS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ZCOT(I)
XYVEL =
XCOT(I)
YDOT(I)
                                                                                                                                                                                                                                                    松林林林
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DECK
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                  6 TIME INCREMENT CALCULATIONS
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                                                                       CARD DECK
    CARC 2 TIME INCREMENT CALCULATION
                                                             ///####PRINT PROGRAM#####////
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                                                                                    THE
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                                          +T (MNNM) /10
                                                                                    OF
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                                                                                                                                                       MASK
                                                                       CPTION TO LIST THE POOL
                                                                              IF (ILST.EQ.0) GO TO
                                                                                     PRINTED OUTPUT
           TINC = T(MNUM)/1000
                                                                                                                                                       RADAR
                                                                                                     FOR
                                                                                               CARDS
                                       DG 10 I = TINK(I) = TINKI = CGNTINUE
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DC 11 I = 1, MNUM
WRITE (6,60) T(I), X(I), Y(I), Z(I), XDOT(I), YDCT(I), ZDOT(I), FCGDEG(I)
, CADEG(I), RA(I)
; CONTINUE
                                                                                                                                                                                                                                                                                                                             WEAPONS )
                                                                                                                                                                                                                                                                                                                              ~
                                                                                                                                                                                                                                                                                                                              AND
                                                                                                                                                                                                             WRITE (6,63) XGUN(1), YGUN(1), ZGUN(1)
                                                                                                                                                                                                                                                                                                                             TYPE
                                                                                                                                                                                                                                                                                                                                               (6,67)
(6,68) (VAT1N2(I),I=1,208)
                                                                                                                                                                                                                                                                                                                              S
V
                                                                                                                                                                                                                                                                                                              WRITE (6,66) (TINK(I), I=1,9)
                                                                                                                                                                                                                                                                                                                             TABLE
                                                                                                                                                                                              CARD 3 (GUN EMPLACEMENT CARD).
                                                               WRITE (6,59) T(MNUM), TINC
                                                                              2A CARDS (MILESTONES)
                                                                                                                                                                                                                                                                                                                              AREA
                                                                                                                                                                                                                                                                                                                                                                       (EXECUTE RUN).
OUTPUT OPTION
              THE CUTPUT TITLE CARC.
                                                                                                                                                                                                                                                                                                                              CARD 7 (VULNERABLE
                                                                                                                                                                                                                              CARD 4 (GUN TYPE).
                                                                                                                                                                                                                                                                               (6,65)
                                                                                                                                                                                                                                               WRITE (6,64)
                               WRITE (6,58)
WRITE (6,57
                                                                                                                                                                        WRITE (6,61
WRITE (6,62
                                                                                                                                                                                                                                                                                                                                               WRITE
WRITE
                                                                                                                                                                                                                                                                                                                                                                       CARD 12 (
EXTENDED
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                                                CARD 2
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TYPES
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THE PROGRAM.
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                      INTRODUCE NEW GUN
TO BE EXECUTED BY
                                                                                                                                                                                                                       ന
                                                                            6,70)
(6,69)
(GUN(3), ZGUN(3)
                                                                                                                                   6,70)
6,69)
GUN(4),ZGUN(4)
                                                                                                                                                                                6,70)
6,69)
GUN(5), ZGUN(5)
                                              WRITE (6,63) XGUN(2), YGUN(2), ZGUN(2
                                                                                                                                                                                                                       TYPE
                                                                                                                                                                                                                                                                                                                          WRITE (6,73) IEW, PJAM, IRECM, SJTMAX
                                                                                                                                                                                                                                                                                                                                          RADAR CROSS SECTION TABLE
                                                                                                                                                                                                                                                                                                                                                         WRITE (6,74) (RCSTAB(I), I=1,133
                                                                                                                                                                                                                       S
N
                                                                                                                                                                                                                                     WRITE (6,147)
WRITE (6,68) (VAT3(I),I=1,208
(6,70)
                                                                                                                                                                                                                       TABLE
                       REMAINDER OF THE CARDS VULNERABLE AREA TABLES
WRITE
WRITE
                                                                                                                                                                                WRITE
XGUN(5)
                                                                                                                                                                                                                       AREA
                                                                            1) WRITE
1) WRITE
XGUN(3)
                                                                                                                                   WRITE
WRITE
XGUN(4)
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                                                                                                                   EXTENDED GUTPUT OPTION
                                                             EXTENDED OUTPUT OPTION
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IRECM = 1
SJIMAX = 3
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(6,63)
(6,72)
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 (IEXT.NE.1)
(IEXT.E0.1)
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(IEXT.EQ.1)
TE (6,63) X
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(IEXT.EQ.1)
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ITE (6,71)
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WEAPONS)
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(6,68) (VAT5(I),I=1,208)
                                                                                                                                      (6,69)
YGUN (7
                    169
                                                                                                                                                             TABLE
                                                                                                                                  00
                                                                                                                                                                                                     IF (IMULT.NE.1) GO TO 14
                                                            IF (IMULT.NE.1) GO TO 13
                                                                                                                                                                                                                EFFECTS)
                                                                        CARD 13 (MULTIPATH EFFECTS)
                                                                                                                                                                                                                            RITE (6,76) IMULT, IRMP
                                                                                    RMP = 1
RITE (6,76) IMULT, IRMP
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                                                                                                                                                             AREA
                                                                                                                     EXTENDED OUTPUT OPTION
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IRECM = 2
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EW OPTION AND JAMMER INFO.)
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                                         WRITE (6,73) IEW, PJAM, IRECM, SJTMAX
                                                   RADAR CROSS SECTION TABLE
                                                            WRITE (6,74) (RCSTAB(I), I=1,133
                                                                                                                                        DECK
                                                                                                                          PROGRAM ** * * * / / / /
                                                                                                                                                               PUNCHED DUTPUT OF THE
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             SUTMAX=1.5
SUTMAX=1.5
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IF (IPNCH-EC.0) 60 TO
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                                CARD 14 (SPECIFIES
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IRECM.EQ.2)
IRECM.EG.3)
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   ANTI-JAM OPTION
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I),X(I),Y(I),Z(I),XEOT(I),YDCT(I),ZDOT(I),HDGDEG(I) RADAR MASKING ANGLE WRITE (7,95) XGUN(1), YGUN(1), ZGUN(1 SIGNIFIES (7,98) (TINK(I),I=1,9) CARD 3 (GUN EMPLACEMENT CARD). WRITE (7,91) T(MNUM), TINC 2A CARDS (MILESTCNES) LEADING BLANK CATA CARD CUTPUT TITLE CARD. CARD 4 (GUN TYPE). (7,93) WRITE (7,89) WRITE (7,90) WRITE (7,96) 888888 G ( I WRITE WRITE WRITE EEEE RRRRR HHHH HHHHH HHHHHHHHHHH WRITE CARD 6 CARD 2 OA ED CARD 5 THE THE SOO SOO SOO SOO 00000 SOO 000 $\circ\circ\circ$ 



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GUN TYPES
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WEAPONS)
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                                                                                                REMAINDER OF THE CARDS INTRODUCE NEW GUN
VULNERABLE AREA TABLES TO BE EXECUTED BY
AND
                                                                                                                                                                                                                                                                                                          3
                                                                                                                                                                                                                  (7,102)
(7,131)
YGUN(4), ZGUN(4)
                                                                                                                                                                                                                                                                  7,102)
7,101)
GUN(5), ZGUN(5)
                                                                                                                                                                         ZGUN(3)
                                                                                                                        WRITE (7,95) XGUN(2), YGUN(2), ZGUN(2
TYPE
                                                                                                                                                                                                                                                                                                          TYPE
               (7,99)
(7,100) (VATIN2(I),I=1,208)
                                                                                                                                                                                                                                                                                                                         WRITE (7,145)
WRITE (7,100) (VAT3(I),I=1,208)
S
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                                                                                                                                                       (IEXT.EQ.1) WRITE (7,102
(IEXT.EQ.1) WRITE (7,101
(7,95) XGUN(3),YGUN(3)
AREA TABLE
                                                                                                                                                                                                                                                                                                          TABLE
                                                                                                                                                                                                                                                                                                                                                                  18
                                                                                                                                                                                                                                                                 XT.NE.1) WRITE
XT.EQ.1) WRITE
(7,95) XGUN(5),
(7,104)
                                                                       (IEXT.EQ.1) WRITE (IEXT.EQ.1) WRITE
                                                                                                                                                                                                                EXT.EQ.1) WRITE
(7,95) XGUN(4)
                                                                                                                                                                                                                                                                                                          AREA
                                               CARD 12 (EXECUTE RUN).
EXTENDED OUTPUT OPTION
                                                                                                                                        EXTENDED DUTPUT OPTION
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                                                                                                                                                                                                 EXTENDED DUTPUT OPTION
                                                                                                                                                                                                                                                                                                                                                                F (IEW.NE.1) GO
RECM = 1
JTMAX = 3
CARD 7 (VULNERABLE
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CARD 14 (SPECIFIES EW OPTION AND JAMMER INFO.)
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                                                                                                                                                                                                                                                                                                     ,ZGUN(7)
                                                                                                                                  , ZGUN(6)
                 WRITE (7,105) IEW, PJAM, IRECM, SJTMAX
                                                                                                                                                                                                                                                                                                                              TYPE
                                                     WRITE (7,106) (RCSTAB(I), I=1,133
                                  WRITE THE RADAR CROSS SECTION TABLE
                                                                                                                                                                                                                                                                                                                                                         (VAT5(I), I=1,238
                                                                                                                                                                                                                                                                                                                                S
                                                                                                                                                                                                                                                                                                                               TABLE
                                                                                                                                                                                                                         WRITE (7,108) IMULT, IRMP
                                                                                                                                                                                                      CARD 13 (MULTIPATH EFFECTS)
                                                                                                                                                                                                                                                                                                                                                                                                             EFFECTS
                                                                                                                                                                                                                                                                                                                                                                                             IMULT.NE.1) GC TO
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                                                                                                 OPTION
                                                                                                                                                                             F (IMULT.NE.1) GC
RMP = 1
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                                                                                                                                                                                                                                                                                                                                                                            MULTIPATH OPTION
                                                                                                                                                              PULTIPATH OPTICN
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CARE 14 (SPECIFIES EW OPTION AND JAMMER INFO.)
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                                                                                                                                                                                                           WRITE (7,106) (RCSTAB(I),I=1,133)
                                                                                                                                                                                       WRITE THE RADAR CROSS SECTION TABLE
                                                                                                                                                                                                                                                                                                                                                                                SCENAR IO
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                                                                                                           ECM=3
SJTMAX=1.5
SJTMAX=17
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WRITE (7,108) IMULT, IRMP
                                                           21
                                                                                                                                                                                                                                                                               WR ITE
WR ITE
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                                                          IF (IEW-NE-1) GO TC
IRECM = 2
                                                                                                                                                                                                                                                           ENDED OUTPUT OPTION
                                                                                                                                                                                                                                                                                                                                                                                                                                                    09
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IF (IPLOT·EQ.0)
                                                                                                           XECM.EG.2)
                                                                                                                                                                                                                                                                               T.EQ.1)
7,93)
7,93)
7,93)
                                       (JAMMER) OPTION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ESTABLISH X AXIS
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                                                                                       ANTI-JAM OPTION
                                                                                                                                                                                                                                                                                                                                                                                                    22 CCNTINUE
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                2.3,2.25,2.2,1.65,1.3,1.
                                                                                      BIX1(12)/7.84,8.0,8.14,8.31,8.4,8.38,8.2,8.0,7.85,
                                                                                                    BIY1(12)/2.3,2.22,2.18,1.8,1.7,1.63,1.68,1.82,2.0,
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.4,0.4,0.45,0.35,0.4/
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                                        .07.
                                       3.0,8.5,9.
                                                                                                                                                    XYX1(9)/0.4,0.35,0.45,0.4,0.4,1.0
XYY1(9)/1.0,0.8,0.8,1.0,0.4,0.4,0.
LINE (XYX1,XYY1,9,1,1)
XCHAR(1)/1X1/
SYMEOL (0.8,0.1,0.21,XCHAR,0.0,1)
YCHAR(1)/1Y//
SYMBOL (0.1,0.8,0.21,YCHAR,0.0,1)
                                                                                                                                                                                                                                                                .5,0.21,TNCHAR,0.0,1
                                                                                                                                                                                                                                   2.0/
3.6,3.5;3.35,3.3;3.15;3.15,3.3

LINE (RVX2,RVY2,27,11,1)

LRVY3(11)/6.85,6.9,6.85,7.0,7

LRVY3(11)/3.6,3.35,3.0,2.6,2.

LINE (RVX3,RVY3,11,1,1)

LRVX4(7)/7.23,7.3,7.3,7.5,8.0

LRVY4(7)/3.9,3.7,3.35,3.0,2.6
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3000 BETWEEN NIHLIM GT-YGUN(5),\*\*2) GUN(5),YGUN(5),GDIST GT-YGUN(6))\*\*2) GUN(6),YGUN(6),GDIST ETERS 8 E LCCATED (CVEL.LT.206.0R.CVEL.GT.257) WRITE (6,131) CVE Σ 457 SECOND. IS = SQRT((XTGT-X(I))\*\*2+(YTGT-Y(I))\*\*2 BE UP MAY POP 3 WEAPON BRIDGE. XTGT = 1410C Y1GT = 7900 GD1ST = SQRI((XTGT-XGUN(5)) \*\*2+(YTGUN(5)) \*\*2+(YTGUN( 7 PJAM TE (6,114)
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OF THE BRIDGE DURING THE LEG PRIOR TO BCMB
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ZMAX = 0
F (DISTGT.GT.6000.AND.Z(I).GT.457) IZMAX=1
F (IZMAX.NE.1) GG TO 26
ERR = 1
RITE (6,132) I,Z(I)
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(DISTGT.GT.6000) GO TO 29

F (Z(I).GT.POPALT) POPALT=Z(I)

POP = 0

IF (I.EQ.MBR.AND.POPALT.LT.1219) IPOP=1

F (IPOP.NE.1) GO TO 29

ERR = 1

KRITE (6,135) POPALT
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F (Z(I).GT.2134) IZZMAX=1
F (IZZMAX.NE.1) GO TO 28
                                                                           ZMIN = 0
F (Z(I).LT.61) IZMIN=1
IF (IZMIN.NE.1) GO TO 27
IERR = 1
VRITE (6,133) I,Z(I)
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RITE (6,134) I,Z(I)
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G(I) = SQRT(ABSRT(I)**2*VEL(I)**2/9.81**2+1

ITNMAX(I) = 0

IF (G(I).GT.6) ITNMAX(I)=1

IF (ITNMAX(I).NE.1) GO TO 35

TNRTDG(I) = ABS(TNRT(I))*57.29578

TNCOR(I) = DT(I)*0.25*57.29578

IERR = 1

WRITE (6,141) I,TNRTDG(I),G(I),I,TNCOR(I)
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TARGET.
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IF (Z(MBR).LT.305.OR.Z(MBR).GT
IF (IMBR.NE.1) GO TO 32
IERR = 1
WRITE (6,138) Z(MBR)
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IF (VEL(I) LT 90) ISTALL(I) = 1

IF (ISTALL(I) NE 1) GO TO 34

IERR = 1

WRITE (6,140) I, VEL(I), I
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IF (DISTGT.GT.1000) IDIST=1

IF (IDIST.NE.1) GO TO 33

IERR = 1

WRITE (6,135) DISTGT
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L DD UNIT=SYSDA, SPACE=(CYL, (1)

RECFM=VBS, LRECL=404, BLKSIZE=3

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('03',6x,3(1x,F7.0))
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## APPENDIX I

## P001 PROGRAM LISTING (IBM)

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CCMMON/BLOCK1/ITITLE(20)
CCMMON/BLOCK4/IGTNIFMIN, TMAX, DTFPA
CCMMON/BLOCK4/IGTNIFMIN, TMAX, DTFPA
CCMMON/BLOCK4/IGTNIFMIN, TMAX, DTFPA
CCMMON/BLOCK4/IGTNIFMIN, TMAX, DTFPA
CCMMON/BLOCK5/NTROONS/STINTER(13)
CCMMON/BLOCK9/TREACTTRACASINANIN(6); PHDMAX(6); PHDMAX(6); PHMAX(6); 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              PHIMIN(6), PHIMAX(6)
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  (1201), VZFPA(1201)
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                               CCMMON ICARD(20), PTOTTF (10), PTOTT (10)
COMMON SPKTOT (32, 8), IPRINT (6), IFLAGS (4)
CCMMON PKTTDC (9), PKTIDC (10, 9), PKTFDC (10, 5)
CCMMON INUNIT
DIMENSION TEMP (16, 6), SPKT (8, 4, 8), SPKT 2 (32, 8)
EQUIVAL ENCE (SPKT 2 (1, 1), SPKT (1, 1, 1), TEMP (1, 1)
PFPA(1201), VXFPA(1201), VYFPA(1201), VZF
ICARD(20), PTOTTF(10), PTOTTI(10)
SPKTCT(32,8), IPRINT(6), IFLAGS(4)
PKTTDC(9), PKTIDC(10,9), PKTFDC(10,5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           A
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ESVPCT/0.10/
SD2J/0./
ILOOP/-1/
                                                                                                                                                                                                                                                                                                                                                                                                        DOATA
DOATA
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INCUNI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    CCCCCCC
                                                                                                                                                                                                                                                          0000
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```
TEMAXE TEMAXZ (1GT)
TTRACK=TRACKZ
VXES = 0.0
VYES = 0.0
VZES = 0.0
VZES = 0.0
TIME=TMIN +TTRACKZ
                                                    06
                                                   91
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```
RMIN =RANMIN(IGI)

RWAX =RANMAX(IGT)

VMIN=VELMIN(IGT)

VMAX=VELMAX(IGT)

IG=1

LINE=66

IF (IPR INT(6).LE.0) GO TO 63

CALL PAGES(5,0,JP)

WRITE (6,1013) ISL,IGT,IEM,XGUN,YGUN,ZGUN,CIRCLE

CALL PAGES(5,0,JP)

WRITE (6,1013) ISL,IGT,IEM,XGUN,YGUN,ZGUN,CIRCLE
                                                                                                                                          IED(IMUL=1) AND THE ELEVATIOEM=3), COMPUTE THE ELEVATIOESPEMP), AND APPARENT TARGET
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                GEM.NE.3) GO TO 30
FC, PHIT, PBMP, SP2MP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           F MULTIPATH HAS BEEN SPEC
NGLE IS MEASURED BY RADAR
RACKING BIAS(PBMP), VARIANC
LTITUDE(2).
                                                                                                                                                                                                                                                                                                                   CALL INTERP(TIME/DTFPA)

X=GETVAL(YFPA)-XGUN

Y=GETVAL(YFPA)-YGUN

Z=GETVAL(ZFPA)-ZGUN

VX=GETVAL(VYFPA)

VY=GETVAL(VYFPA)

VZ=GETVAL(VYFPA)

ILOOP = ILOCP+1

RCL = GETVAL(PFPA)

PIT = GETVAL(PFPA)

HDG = GETVAL(BFPA)

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SP2MP = 0.
PBMP = 3.
IF(IMUL.NE.1 .OR
CALL MULPTH(IRMP
PHIT = PHIT+PBMP
Z = G*TAN(PHIT)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    NACHDR
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MEAN
                                                                                                                                                                                       USE
                                                                                                                                                                                       FOR
                                                                                                                                                                                                                                                                                                                                         FIRE
                                                                                                                                                                                       MEAN TRACKING ERRORS
                                                                                                                                                                                                                                                                                                                                         FIRE ATTEMPT IF INSUFFICIENT TRACKING TC
                                                                                                                                                                                                                                                                                                                           TFIRE= TIME+ TREACT+TTRACK
                                                                                                                                                                                                         9 ERAN1=ERAN3

ERAN3=ERAN3

ERAN4=R-RAN5

ERAN5=ERAN1+.71875*(ERAN2-ERAN1)

ETHE1=ETHE2

ETHE3=ETHE4

ETHE3=ETHE4

ETHE4=(GR)*ANGLIM(THET-THES)

ETHE4=(GR)*ANGLIM(THET-THE1)

EPHI1=EPHI2

EPHI2=EPHI3

EPHI3=EPHI3

EPHI4=PHIT-PHIS
                                                                                                                                                                                                                                                                                                             75*(EPHI2-EPHI1)
ANGLE
                                                                                                                                                                                     (STORE PREVIOUSLY OBSERVED TRACKING ERROR EQUATIONS)
                                    58
                                    0
                                    09
                                                                                                                                                                                                                                                                                                                     MASK AN
SKIP
 30
                                                                                                                                                           58
                                                                                                                                                                                                           56
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VG=SQRT(VX*VX+VY*VY)
V = SQRT(VX*VX+VY*VY)
V = SQRT(VG*VG+VZ*VZ)
PSI=ANGLIM(PFPA(INDEX1)+FRACT*ANGLIM(PFPA(INDEX2)-PFPA(INDEX1)))
                                                                                                                                                                                                                                                      CCMPUTE MEAN ASSUMED TIME OF FIRE AIRCRAFT FOSITION (MECHANICAL COMPUTATION)
                                                                                                                                                                                                                                                                                                                                                  SIGHT
                                                                                                                                                  (SKIP FIRE ATTEMPT IF MAX ALLOWED TRACKING ERROR IS EXCEEDED)
                                                                                                                                                                                                                                                                                                                                                (SET UP MATRIX T, THE TRANSFORMATION BETWEEN THE LINE OF SYSTEM AND THE FALSE HORIZON SYSTEM)
                                                                                                                                                                                                                                  RC=AMAX1(RMIN, AMIN1(RMAX, RANS-0.575*RD))
                                    IF(ABS(ETHE4).GT.ETMAX)GO TO 64
IF(ABS(EPHI4).GT.EPMAX)GO TO 64
IF(IOEM.GT.1)GO TO 56
                                   (LIMIT INPUT RANGE ESTIMATE)
                                     IIIII
                                                                                                                                                                                                                                                                                   XF=RC*CTBCPB-XG(IG)
YF=RC*STBCPB-YG(IG)
ZF=RC*SPB
GF=SQRT(XF*XF+YF*YF)
RF=SQRT(GF*GF+ZF*ZF)
                                   FFFF
FFF
FFF
                                                                                                                                                                                                                                                                                                                                                                               122 = X/6
122 = X/6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    A=VZ/V
                                                                                                                                                                                                                                                                                                                                                                                                  33 = P/(9
                                                                                                                                                                       54
                                                                                                                                                                                                     000
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                                                                                                                                         000
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PO
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Ø
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    EMAP=SAP*(.3196*ABS(CBP)-.1859*ABS(SBP))
ESAP=.04712+.08063*ABS(SAP)*(1.0+1.16*ABS(CBP))
EMBP=.4060*CAP*SBP*CBP
ESBP=(.1670-.08098*ABS(CBP*CBP-SEP*SBP)*CSP)+

SEMAP=SIN(EMAP)
CEMAP=COS(EMAP)
CEMAP=COS(EMAP)
THE NEXT CARD ELIMINATES AN EQUIVALENCE BY USING #
REPLACEMAP + CAP*SEMAP
SABP= SAP*CEMAP + CAP*SEMAP
CABP=CAP*CEMAP + CAP*SEMAP
                                                                                                                                 HORIZON SYSTEM VELOCITY COMPONENTS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         US ING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         (COMPUTE FALSE HORIZON SYSTEM MEAN AND STANDARD ERROR IN DIVE AND COURSE ANGLE ESTIMATES)
                                                                                                                                                                                                                                                                                                               AIRCRAFT)
                                                                                                                                                                                                                                                                                                                                          UX=-SA*CG*SS-SG*CS

UY= CG*CS-SA*SG*SS

UZ= CA*SS

UZP=T31*UX+T32*UY+T33*UZ

IF(VXP)31,32,31

CSP=-T11*UX-T12*UY-T13*UZ

GO TO 33

CSP=(VGP*(T21*UX+T22*UY)+UZP*VZP*SBP)/VXP

SSP=UZP/CAP
                                                                                                                                                                                                                                                                                                              OF
                                                                                                                                                                                                                                                                                                               MING
                                                                                                                                                                                                                                                                                                               OUT LEFT
                                                                                                                                                            VXP=T11*VX+T12*VY+T13*VZ
VYP=T21*VX+T22*VY
VZP=T31*VX+T32*VY+T33*VZ
VGP=SQRT(VXP*VXP+VYP*VYP)
CAP=VGP/V
SAP=VZP/V
CBP=VXP/VGP
SBP=VYP/VGP
                                                                                                                                                                                                                                                                                                            SET UP UNIT VECTOR
                                                                                                                                 UP FALSE
CG=VX/VG
SG=VY/VG
T11=CT*CP
T12=ST*CP
T21=-ST
T31=-CT*SP
                                                                                                                              (SET
                                                                                                                                                                                                                                                                                                                                                                                                                           32
                                                                                                                                                                                                                                                                                                                                                                                                                                                         33
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AIRCRAFT POSITION (ELECTRONIC
                                                                                                                                ALPHA, BETA, SPEED
                                                                                                                                                                                                                                                                          (MECHANICAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   DETERMINE MEAN THEORETICAL INTERCEPT POINT
                                         (LIMIT VELOCITY ASSESSMENT (MECHANICAL COMPUTERS)
                                                                                                                              W.R.T.
                                                                                                                                                                                                                                                                       COMPUTE MEAN ESTIMATED VELOCITY CCMPONENTS COMPUTATION)
                                                                                                               MATRIX A.
VXE, VYE, VZE
                                                                                                                                                                                                                                                                                                                                                                                        FIRE
                                                                                                                                                                                                                                                                                                                VXE=(A31*T11+A32*T21+A33*T31)*VBP
VYE=(A31*T12+A32*T22+A33*T32)*VBP
VZE=(A31*T13
GO TO 63
                                                                    VBP=AMIN1 (VMAX, AMAX1 (VMIN,V))
ESVP=ESVPCT*V
                                                                                                                                                                                                                                                                                                                                                                                        0 F
                                                                                                              ELEMENTS OF THE
THE PARTIALS OF
                                                                                                                                                                                                                                                                                                                                                                                        TIME
SB BP = SBP * CEMBP + CBP * SEMBP CBP = CBP * CEMBP - SBP * SEMB
                                                                                                                                                                                                                                                                                                                                                                                     COMPUTE MEAN ASSUMED COMPUTATION)
                                                                                                                                                      A31=CABP*CBBP
A32=CABP*SBBP
A21=-VBP*A32
A22= VBP*A31
A11=-VBP*SABP*CBBP
A12=-VBP*SABP*SBBP
A13= VBP*CABP
                                                                                                                                                                                                                  م م
                                                                                                                                                                                                                                                                                                                                                                                                                              XF=RANS*CTBCPB
YF=RANS*STBCPB
ZF=RANS*SPB
GF=RANS*CPB
RF=RANS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             RS=0.0
VS=VMUZZ
T=0.0
XE=XF+VXE*T
YE=YF+VYE*T
ZE=ZF+VZE*T
XE2=XE*XE
YE2=YE*YE
ZE2=ZE*YE
ZE2=ZE*YE
                                                                                                              SET UP THE
A CONTAINS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ITERATION
                                                                                                                                                                                                                                                                                                                                                                                                                                96
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               63
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TIME
                                                                                                                                                                                                                                                                                                    ITERATION TO DETERMINE ACTUAL INTERCEPT POSITICN, RANGE, AND
                                                                                                                                                                                                                                                                            (SKIP FIRE ATTEMPT IF SHELL CANNOT CATCH AIRCRAFT)
                                                                                                                                       CHANGE 22 JAN 76
IF INTERCEPT POINT BELOW MASK****SKIP FIRE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             BIG THETA
                                                                                                                                                                                     T0 64
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0F
      1.1.0)60 TO 22
XE*VXE+YE*VYE+ZE*VZE)/RE
E.1.0)60 TO 64
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            COMPUTE THE PARTIAL DERIVATIVES
                                                                                                                                                                                     09
                                                                                                                                                                                                                                                                                                                                                                                                                                                    GC TO 25
CO=VS*RE-XE*VXE-YE*VYE-ZE*VZE
Q1=(VZE-VS*ZE/RE)/QO
Q2=(XE*VYE-YE*VXE)/QO
                                                                                                                                                                                                                               TU=AMINI(TFMAX,TMAX-TIME)
CALL RPLANE(TU)
IF(RSHELL(TU).GT.RA)GO TO 24
                                                                                                                                                                         GE= SQRT(GE2)
IF(ATAN2(ZE,GE).LE. AMASK)
RE=SQRT(RE2)

RC=RE-RS

IF(RC-LT.1.0)G0 T0 22

VC=VS-(XE*VXE+YE*VYE+ZE*V

IF(VD.LE.1.0)G0 T0 64

T=T+RC/VD

IF(T.GT.TFMAX)G0 T0 64

RS=RSHELL(T)

VS = VSHELL(T)

GC T0 21
                                                                                                                                                                                                                                                                                                                                     F(TU)64,64,23
L=0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   DITDX=Q2*XE-YE
                                                                                                                                                                                                                                                                                                                                                                     ALL RPLA
CRA-RSLA
FRC. GT.
                                                                                                                                                                                                                                                                                                                                                                                                                                          <u>_=</u>1
                                                                                                                                                                                                                                            23
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TRACKING ERROR DISTRIBUTION SIZES (SPHERICAL COORDINATES (FOR GT 1, 2, OR 3)
                                                                                                                                                                                                                                                                                                                                                                              CONTINUE
SR2=(123.0+0.0225*R)**2
ST2=(0.0167-.000710/(.0517+ABS(TD)))**2
SP2=(0.0116-.000216/(.0235+ABS(ABS(PD)-4.0*PDD)))**2
                                                                    PHI
                                                                                      DPPDX=Q1*XE

DPPDY=Q1*YE

DPPDZ=Q1*ZE+1.0

DPPDR=(ZF*DPPDZ+ YF*DPPDY+XF*DPPDX)/RF

DPPDT=

XF*DPPDY-YF*DPPDX

DPPDP= GF*DPDZ-(YF*DPPDY+XF*DPPDX)*ZF/GF

GE4=GE2*GE2

GC TO (210,220,230,240),IOEM
                      ZF*D1TDZ+ YF*D1TDY+XF*D1TDX)/RF
XF*D1TDY-YF*D1TDX
GF*D1TDZ-(YF*D1TDY+XF*D1TDX)*ZF/GF
                                                                   816
                                                                                                                                                                                                                                                                                                                                                                                                                                       B=AT
                                                                                                                                                                                                                    GO TO (211,212,213,214,215,999),IGT
                                                                    O F
                                                                                                                                                                                                                                                                                                                                                                                                                                        MATRIX
                                                                   THE PARTIAL DERIVATIVE
                                                                                                                                                                                             CCMPUTATIONS FCR MODE 1 OPERATION
                                                                                                                                                                                                                                                                                                                                                                                                                                                           B11=A11*T11+A12*T21+A13*T31
B13=A11*T12+A12*T22+A13*T32
B13=A11*T13
B21=A21*T11+A22*T21
B22=A21*T12+A22*T22
B23=A21*T13
B21=A31*T11+A32*T21+A33*T31
B32=A31*T11+A32*T22+A33*T31
                                                                                                                                                                                                                                                                                                                                                                                                                                      ELEMENTS OF THE
                                                                                                                                                                                                                                                                          CONTINUE
CONTINUE
SR2=(123.0+0.0225*R)**2
ST2=(.0643*TD)**2
SF2=(.1320*PD)**2
GO TO 219
DTTDY=Q2*YE+XE
DTTDZ=Q2*ZE
DTTDR=(ZF*DTTDZ+)
DTTDT=
GF*DTTDZ-()
                                                                                                                                                                                                                                                                                                                                                          S
                                                                                                                                                                                                                                                                                                                                                          AND
                                                                                                                                                                                                                                                                                                                                                                                                                                      THE
                                                                                                                                                                                                                                                                                                                                                        4
                                                                   COMPUTE
                                                                                                                                                                                                                                                                                                                                                          61
                                                                                                                                                                                                                                                                                                                                                                                                                                       UP
                                                                                                                                                                                                                                                                                                                                                          FOR
                                                                                                                                                                                                                                                                                                                                                                                                                                      EI
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                                                                                                                                                                                                                     210
                                                                                                                                                                                                                                                                                                                                                                                                                                                             219
                                                                                                                                                                                                                                                                            211
212
213
                                                                                                                                                                                                                                                                                                                                                                                  410
                                                                                                                                                                                                                                                                                                                                                                                212
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STT2=((DTTDR**2)*SR2 +(DTTDT**2)*ST2 +(DTTDP**2)*SP2
+((DTTDAP*ESAP)**2+(DTTDBP*ESBP)**2+(DTTDVP*ESVP)**2)*T2)/GE4
SPP2=((DPPDR**2)*SR2 +(DPPDT**2)*ST2 +(DPFDP**2)*SP2
+((DPPDAP*ESAP)**2+(DPPDBP*ESBP)**2+(DPPCVP*ESVP)**2)*T2)/GE2
GO TO 29
                                    -
                                    3
                                                                                                                                                                                                                                                                                                                                                                                                                            RACKING ERROR DISTRIBUTIONS SIZES (SPHERICAL COORDINATES)
                                    PHI
                                    B I G
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             CCNTINUE
CONTINUE
SR2=(17.0+0.24*ABS(RDD)+0.018*RDD*RDD)**2+SC2RJ
ST2=(0.00196+0.050*TD)**2
SP2=(0.000982+0.11*ABS(ABS(PD)-2.0*PDD))**2+SP2MP
GO TO 65
GO TO (999,999,243,999,245,246),IGT
                                   AND
                                 PARTIAL DERIVATIVES OF BIG THETA INPUTS (ALPHA, BETA, SPEED)
                                                                                                                                                                                                                  B I G
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CONTINUE
CONTINUE
SR2=(41.0+0.0075*R)**2
S12=(.000982+.1681*TD*TD)**2
SP2=(.000491+.033*ABS(ABS(PD)-4.0*PDD))**2
GD TO 65
GO TO 65
                                                                                                                                                                                                                                                                                                                                                             3, OR 4 OPERATION
                                                                                                                                                                                                               COMPUTE THE VARIANCES OF BIG THETA AND
                                                                                   OTTDAP = B11*CTTDX+B12*DTTDY+B13*DTTDZ
OTTDBP= B21*OTTDX+B22*DTTDY+B23*DTTDZ
CTTDVP=B31*CTTDX+B32*DTTDY+B33*DTTDZ
DPPDAP=B11*CPPDX+B12*DPPDY+B13*DPPDZ
DPPDBP=B21*DPPDX+B12*DPDY+B23*DPPDZ
CPPDVP=B31*CPPDX+B32*DPDY+B33*DPPCZ
                                                                                                                                                                                                                                                                                                                                                                                               220 GO TO (999,999,223,999,225,226),IGT
+ A 33 %T 33
                                                                                                                                                                                                                                                                                                                                                          COMPUTATIONS FOR MODE 2,
                                COMPUTE THE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 3
33=A31 *T13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               (FOR MODE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 MODE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ( FCR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  43
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     223
225
225
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             230
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    220
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SR2 +(DTTDT**2)*ST2 +(DTTDP**2)*SP2
SVX2+(DTTDY**2)*SVY2+(DTTDZ**2)*SVZ2)*T2)/GE
                                                                                                           SVX2=(SR2*(PHISD*CTBSPB+THESD*STBCPB)**2
+ST2*(RBPD*STBSPB-RBTD*CTBCPB-RANSD*STBCPB)**2
+SP2*(RBPD*CTBCPB-RBTD*STBSPB+RANSD*CTBSPB)**2
+SP2*(PHISD*STBSPB-THESD*CTBCPB)**2
+ST2*(RBPD*CTBSPB+RBTD*STBCPB-RANSD*CTBCPB)**2
+SP2*(RBPD*STBCPB+RBTD*CTBSPB+RANSD*STBSPB)**2)*ATLCON
SVZ2=(SR2*(PHISD*CPB)**2+SP2*(RBPD*SPB-RANSC*CPB)**2)*ATLCON
                                                                                                                                                                                                                                                             SR2 +(DPPDT**2)*ST2 +(DPPDF**2)*SP2
SVX2+(DPPDY**2)*SVY2+(DPPDZ**2)*SVZ2)*T2)/G
CONTINUE
SR2=(17.0+0.24*ABS(RDD)+0.018*RDD*RDD)**2+SC2RJ
ST2=(0.000982+0.1681*TD*TD)**2
SP2=(0.003491+3.033*ABS(ABS(PD)-4.0*PDD))**2+SP2MP
                                                                                                                                                                                                         I Hd
                                                                                                                                                                                                                                                                                                         AT
                                                                                                                                                                                                         BIG
                                                                                                                                                                                                        AND
                                                                                                                                                                                                                                                                                                           AIRCRAFT
                                                                                         STRIBUTION
                                                                                                                                                                                                        OF BIG THETA
                                                                                                                                                                                                                                                                                                                            OF.
                                                                                                                                                                                                                                                                                                           EA
                                                                                         O
                                                                                                                                                                                                                                                                                                           AR
                                                                                        ERROR
                                                                                                                                                                                                                                                                                                         COMPUTATION OF VULNERABLE
                                                                                                                                                                                                       THE VARIANCES
                                                                                        COMPONENT
                                                                                                                                                                                                                                              +SD2J
SPP2=((DPPDR**2)*;
+((DPPDX**2)*
                                                                                                                                                                                                                             STT2=((DTTDR**2)*
+((DTTDX**2)*
                                                       BTD=RANS*THESD
BPD=RANS*PHISD
                                                                                        VELOCITY
                                                                                                                                                                                                       COMPUTE
                                                        \alpha \alpha
440
                                                                                                                                                                                                                                                                                                                                29
                                                        S
                                                        9
 20
                                                                                                                                                                                            000
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                                                                              SOO
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```
SA=SIN(ALFA)
BETA=BFPA(INDEXI)+FRACT*ANGLIM(BFPA(INDEX2)-BFPA(INDEXI))
CG=COS(BETA)
SG=SIN(BETA)
SG=SIN(BETA)
PZI=PFPA(INDEXI)+FRACT*ANGLIM(PFPA(INDEX2)-PFPA(INDEXI))
THENEXT CARDS ELIMINATE AN EQUIVALENCE BY USING A DOUBLE
T33 = COS(PZI)
CP = COS(PZI)
T13 = SIN(PZI)
CP = SIN(PZI)
SP = SIN(PZI)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ERROR
                                                                                                                                                                                                                                                                                                                                                                          AREA INTERPOLATION)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       RANDOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            DIMENSIONAL INTERPOLATION)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               AVT=D3* (D2* (D1*VAT(I1, I2, I3)+F1*VAT(J1, I2, I3))+F2* (D1*VAT(I1, J2, I3)+F1*VAT(J1, J2, I3)))
F3* (D2* (D1*VAT(I1, I2, J3)+F1*VAT(J1, I2, J3))+F2* (D1*VAT(I1, J2, J3)+F1*VAT(J1, J2, J3)))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       SCURCES
                                                                                                                                                                                                                                                                                                                                                                                                          F1=ATAN2(VYF,VXF)/QTRPI

I = F1-LT.0.0)F1=F1+8.0

I 1=F1-FLGAT(II)

I = II+1

F2=ARCOS(VZF/VI)/QTRPI

I 2=F2-FLGAT(I2)

I 2= F2-FLGAT(I2)

I 3= F3-FLGAT(I3)

I 3= F3-FLGAT(I3)

I 3= F3-FLGAT(I3)

I 3= F3-FLGAT(I3)

I 3= I3+1

C1= I.0-F1

D2= I.0-F3

J2= I2+1

J2= I2+1

J2= I2+1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       OTHER
                                                                                                                                                                                                                                                                                                                                                                       (SET UP INDICES FCR VULNERABLE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      OF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    UP DISTRIBUTION SIZES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            THREE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          PERFORM LINEAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       120
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SVA=XU*VXA+YU*VYA+ZU*VZA

CVAZ=VA*VA-SVA*SVA

VMQ=.99*VMUZZ/RA-ASHCON

DTI=(VMQ-SQRT(VMQ*VMQ-4.0*BSHCON))/(2.0*BSHCON)-T

SLXMV2=CVAZ*(DTI*VP/(VP-SVA/.99))**2

SLXMV2=CVAZ*(DTI*VP/(VP-SVA/.99))**2

SLXMV2=CVAZ*(DTI*VP/(VP-SVA/.99))**2

SLXMV2=CVAZ*(DTI*VP/(VP-SVA/.99))**2

SLXMV2=CVAZ*(DTI*VP/(VP-SVA/.99))**2

SLXMV2=CVAZ*(DTI*VP/(VP-SVA/.99))**2

SLXMV2=CVAZ*(DTI*VP/.VAZ/(VP-SVA)**2)

SAGAPZ=(0.005*RA)**2

SAGAZ=(0.002*RA)**2

GO TO 67
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ERRORS INTO CNE DISTRIBUTION, COMPUTE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 S x A 2 = ST T 2 * R A 2

S Y A 2 = SP P 2 * R A 2

S X L 2 = CD I S T + S L X P R 2

S X L 2 = CD I S T + S L X P R 2

S Y L 2 = CD I S T + S L X P R 2

S Y L 2 = CD I S T + S L X P R 2

S T T = Y E / GE

C P P = GE / RE

S P T = Y E / GE

S P S X A S T T - Y A * C T T

B Y A = Z A * S P P - (Y A * S T T + X A * C T T) * S P P

B X A 2 = B Y A * B Y A

V A P = V A A * S T T - V Y A * S T T + V X A * C T T) * S P P

V A P = V A M * V A P

V A P = V A M 2 + V A P 2

C D 2 = V A M 2 + V A P 2

C D 2 = V A M 2 + V A P 2

S X A T 2 = S Y A 2 + C D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 * S Y L 2 + S D 2 
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SIUFF=BXF2/(SXF2+AVTPI)+BYF2/(SYF2+AVTPI)
IF(STUFF.LT.50.0)GO TO 75
PK=0.0
GO TO 78
PK=AMIN1(1.0,EXP(-.5*STUFF)*AVTPI/SQRT((SXF2+AVTPI))*(SYF2+AVTPI))
PS=(1.0-PK)**ISB
PK=IME+T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            A TEMPORARY
SORT FUNCTION.
DIFFERENCES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     CESIRED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         SXF2,SYF2) WERE ADDED BELCW AS ICLUDE NEGATIVE ARGUMENTS FOR A IVE ARGUMENT: POSSIBLE ACCURACY CAND IBM TYPE COMPUTERS. LCDR C. SWENSON ON 3 MAR 1978.
                                                                                                                                                                                                                                                                                                                   PK AS A FUNCTION OF INPUT TIME INTERVALS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    WHEN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 QUANTITIES FOR EXTENDED CUPUT,
STUFF=2.0*SZCZ*BXA*BYA
BXF2=CZ2*BXA2+SZ2*BYA2+STUFF
BYF2=CZ2*BYA2+SZ2*BXA2-STUFF
SXF2=CZ2*SXAT2+SZ2*SYAT2+SZCZ*TWUCUV
SYF2=CZ2*SYAT2+SZ2*SXAT2-SZCZ*TWUCUV
AVTPI=AVT/PI2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ACCUMULATE PK FOR EACH SPHERICAL SECTOR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                SPKT(I1,12,13)=PK+FS*SPKT(I1,12,13)
                                                                                                                                                                                                                                                                                                                                                                                        50
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                IF(IPRINT(6).LE.O)GO TO 20
01=THESD*DEGREE
03=ETHE4*DEGREE
***** ABS (BXF2,BYF2,SXF2)
***** MEA SURE TO PRECLUDE NEGA
***** BETWEEN THE CDC AND IBM
***** CHANGE MADE BY LCDR C. S
                                                                                                                                                                                                                                                                                                                                                                                                                           52
                                                                                                                                                                                                                                                                                                                                                      I=0
I=I+1
IF(TIME.GE.TINTER(I))GO TO
                                                                                                                                                                                                                                                                                                                                                                                                                     =J+1
                                                                                                                                                                                                                                                                                                                                                                                                                                                            1011F(I)=PK+PS*PTOTTF(I
1011I(J)=PK+PS*PTOTTI(J)
S=CPS*PS
                                                                                                                      CCMPUTE PROBABILITY OF KILL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   COMPUTE
                                                                                                                                                                                                                                                                                                                  ACCUMULATE
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CALL PAGES(1,5, JP)
IF (JP.EQ.0) WRITE (6,1013) ISL, IGT, IEM, XGUN, YGUN, ZGUN, CIRCLE
WRITE(6,1014)IG, IDEM, TIME, T, TI, R, RA, 07, 08, 05, C6, VI, 01, 02, 03, 04,
AVT, PK, C9
20 NROUND=NROUND+ISB
                                                                                                                                                                                                                                                                                                                                                                                     ц.
Н
                                                                                                                                                                                                                                                                                                                                                                                      OR
                                                                                                                                                                                                                                                                                                                                                                                    ABOVE THRESHCLD
                                                                                                                                                                                                                                                                                                                                                                                   SWITCH TO MODE 1 TRACKING IF JAMMING IS
RANGE IS TOC CLOSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        GO TO 501
JAMER2(IRECM, SJT, SD2J)
                                                                                                                                                                                   FIRE ADDITIONAL GUNS IN COMPLEX, IF ANY
                                                                                                                                                                                                                                                                        IOEM = IEM

$02J = 0.

$02RJ = 0.

IF(R.LT.RSMODE) GO TO 501

IF(IJAM.EQ.0) GO TO 502
                                                                                               WRITE EXTENDED OUTPUT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        IF(SJT.GT.SJTMAX)
IF(IDEM.EQ.3)CALL
05=SQRT (BXF
BYF2 = ABS(
06=SQRT (BYF
SXF2 = ABS(
07=SQRT (SXF
SYF2 = ABS(
08=SQRT (SYF
09=1.0-CPS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   CALL ECM2
                                                                                                                                                                                                                                                    CCCCCC
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0 53
P.NE.ILOOP) GO TO 53
(GJ)
IME,R,XSEC,DUM,SJT,IOEM,SD2J,SD2RJ,SN
                                                                                                                                                                       0 GO TO (311,312,313,314,315,999), IGT CONTINUE CONTINUE CONTINUE CONTINUE CONTINUE CONTINUE THESD=1.11*TD+0.9*TDD+6.0*ETHE PHISD=1.10*PD-0.7*PDD+6.0*EPHI RANSD=RD+3.0*ERAN GO TO 73
                                                                                                                                                                                                                                                                                                GO TO (999,999,323,995,325,326),1GT CCNT INUE CONTINUE THESD=0.91*TD+0.45*TDD+6.0*ETHE PHISD=0.75*PD-0.25*PDD+6.0*EPHISD=0.75*PD-0.25*PDD+6.0*EPHISD=0.73*O*ERAN
                                                                                                                                                                                                                                                                                                                                                                                                  GO TO (999,599,333,999,335,336),IGT CONTINUE CONTINUE THESD=TD+6.0*ETHE PHISD=PD+6.0*EPHI RANSD = 0.804*RD + 3.0*ERAN GO TO 73
 SD2RJ=SD2RJM
SD2RJ = SD2RJM
                                                                                                                                  GC TO(310,320,330,340), IDEM
                                                                                                              COMPUTE MEAN TRACKING ERRORS
                                                                                                                                                                                                                                                                             2, GT 3, 5, AND 6)
                                                                                                                                                                                                                                                                                                                                                                                3, 5, AND 6)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      9
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    3,
IF (IDEM.EQ.4)
IF (IRECM.EQ.3)
GC TO 502
IOEM = 1
CONTINUE
IF (IJAM.EQ.0)
IF (IP.EQ.0)
GC
IF (ILOOP/IP
DUM = 10.*ALO
                                                                                                                                                      (MODE 1, GT 1
                                                                                                                                                                                                                                                                                                                                                                                 GT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    GT
                                                                                                                                                                                                                                                                                                                                                                                3,
                                                                                                                                                                                                                                                                             (MODE
                                                                                                                                                                                                                                                                                                                                                                                MODE )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    N CO E
                                                                                                                                  53
                              501
                                                                                                                                                                           33110
33117
33117
124
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,1X,2F7.2,1X
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F/ OL
E/E OL
RANGE
                                                                                                                                                                                                                                                                                                                                        MAXIMUMS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         MODE 1. 12
7F6-11
AZIM
RANGE
AZERR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ( ELECTRONIC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ,1X,2F6.1,1X,2F7.1,F8.1
                                                                                                                                                                                                                                                                                                                                                                                                             73 THESD=SIGN(AMINI(TDMAX, ABS(THESD)), THESD)
THES=ANGLIM(THES+0.064*THESD)
THES=ANGLIM(THES+0.064*THESD)
PHIS=AMAXI(PHMIN, AMINI(PHMAX, PHIS+0.064*PHISD))
PHIS=AMAXI(0.0, RANS+0.064*RANSD)
RANS=AMAXI(0.0, RANS+0.064*RANSD)
CIB=COS(THES)
CPB=COS(THES)
SPB=SIN(THES)
CPB=COS(PHIS)
SPB=SIN(PHIS)
CTBSPB=STB*CPB
STBCPB=STB*CPB
STBCPB=STBCPB
STBCPB
STBCP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ATINE T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            PB*PHISD
PB*PHISD
                                                                                                                                                                                                                                                                                                                                        WEAPCN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      IYPE", 12, 6X, E
F8.1, 1) RAD
INTCP 131X, C
TIME TIME
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  VELOCITY CCMPONENTS
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G-STE
                                                                                                                                                                                                                                                                                                                                        ANGLE
       999,343,999,345,346), IGI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          VXE=RAN SD*CTBCPB+RANS*(CTBCPB*THESE
VYE=RAN SD*S FBCPB+RANS*(CTBCPB*THESE
VZE=VXE+EMDTA*(VXES-VXE)
VYE=VYE+EMDTA*(VYES-VYE)
VZE=VZE+EMDTA*(VYES-VYE)
VZE=VZE
VXES=VZE
CG TG 60
CTG TG 60
CTG 60
CTG TG 60
CTG TG 60
CTG TG 60
CTG TG 60
CZ TG 70
CZ T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            SVI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            шш
GO TO (999,999,343,999,345,346),
CONTINUE
CONTINUE
THESD=0.910*TD+0.45*TDD+6.0*EPHI
PHISD=0.75*PD-0.25*PDD+6.0*EPHI
RANSD = 0.804*RD + 3.0*ERAN
                                                                                                                                                                                                                                                                                                                                    AND ELEVATION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  COMPUTE MEAN (SMOOTHED)
                                                                                                                                                                                                                                                                                                                                RATES
                                                                                                                                                                                                                                                                                                                                SLEW
                                                                                                                                                                                                                                                                                                                                (LIMIT
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9469
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FC
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RT2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          CN OF THE ORIGINAL
TION OF THE MAIN.
                                                                                                                                                                                                                                                                                                                                                                                                                               SUBROUTINE TOOBIG (TEMP, SPKT, SPKT2)

COMMON/BLOCK2/NFPA, TINN, TAAX, DTFPA
COMMON/BLOCK3/XGUN, ZGUN,                                                                                                                                                                                                                                                                                                                                                                                    74
                                                                                                                                                                                                                                                                                                                                                                        ORT
PIL/
                          2,5X
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TO ENABLE
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2 BB B B B C ALL S9995
CALL S9999
CALL S9999
CALL S99995
CALL S9995
CALL S9995
CALL S9995
CALL S9995
CALL S9995
CALL S9995
                                                                                                                                                                                                                                                                                                                                                                  SUBROUTINE TO MAIN PROGRAM
                                                                      15
99996
99996
99996
7777
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JMODE, KMODE, TMIN, TMAX, CTFPA, XR, YR, XT, YT, PSI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    TRANSLATION, ROTATION,
 ), BFPA(1201), AFPA(1201)
01), VZFPA(1201)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ODE DATA BLOCK O2 -- FLIGHT PATH INPUT, TRANSLATION, ROTATION SUGGEST SECTION ON TAPE9 BE RE-WRITTEN FOR COMPATIBILITY WITH ASD FLIGHT PATH PROGRAMS. SEE P-1127, FOR EXAMPLE.
                                                                                                                                                                                                                                                                                      TOTTI(10)
, IFLAGS(4)
,9), PKTFDC(10,9)
                     CCMMON ICARD(20), PTOTTF(10), PTUTILLU,
CCMMON SPKTGT(32,8), IPRINT(6), IFLAGS(4)
CCMMON PKTTDC(9), PKTIDC(10,9), FKTFDC(10,9)
CCMMON INUNIT
DIMENSION TEMP(16,6), SPKT(8,4,8), SPKT2(32,8)
                                                                                                                                                                                                                                                                                                                                                                      INFORMATION
SPACES FOR TITLE
          PFPA (1201, PYOTTE(10), PT
ICARD(20), PTOTTE(10), PT
SPKTGT (32,8), IPRINT(6),
PKTTDC(9), PKTIDC(10.
                                                                                                                                    CECODE DATA BLOCK 01 -- HEADER
XROA VERSION ALLOWS ONLY 70
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1 ZT
THIS CARD WAS ADDED
IF2=1
TMAX=TMAX-TMIN
TM=0.0
T2=-1.3
NFPA=0
K=0
                                                                                                                                                                                                                                                                                                                                                                                                              101 DC 17 I=1,20
17 ITITLE(I)=ICARD(I)
GC TO 15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  DECODE DATA BLOCK 02
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                READ (99,1028)
COMMON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     102
```



```
000, ERR=9992, END=99931T2, X, Y, Z, VX, VY, VZ2, B2, A2, P2
                                                                                           R=9992, END=9993)TEMP
1,JMODE)
2,JMODE)
3,JMODE)
4,JMODE)
28
                            20
                                  4
                                                                        9
                                                                                             Φ
```



```
VX = TEMP( 6, JMODE)

VZ = TEMP( 17, JMODE)

VZ = TEMP( 11, JMODE)

AZ = TT + (Y - YR) *CP - (X - YR) *SP

VZ = VX *CP + (Y *SP

VX = ANGL IM( B 2 - PZ I)

TZ = TA - (IN & B 2 - PZ I)

TZ = TA - (IN & B 2 - PZ I)

VY FPA( NF PA) = XI + F * (Y \ Z - VX I)

VY FPA( NF PA) = XI + F * (V \ Z - VX I)

VY FPA( NF PA) = VX I + F * (V \ Z - VX I)

VY FPA( NF PA) = VX I + F * (V \ Z - VX I)

VY FPA( NF PA) = VX I + F * (V \ Z - VX I)

VY FPA( NF PA) = ANGL IM( PI + F *ANGL IM( P2 - PI I))

KFK - I

AF FA (NF PA) = ANGL IM( PPA I)

AF FA (NF PA) = ANGL IM( PPA I)

BE TA = DEGREE * PFPA( NF PA)

VA FPA( NF PA) = ANGL IM( PPA I)

ALFA = DEGREE * AFPA( NF PA)

CALL = DEGREE * AFPA( NF PA)

VA FPA( NF PA) = ANGL IM( PPA I)

ALFA = DEGREE * AFPA( NF PA)

CALL = DEGREE * AFPA( NF PA)

VA FPA( NF PA) = ANGL IM( PPA)

CALL = DEGREE * AFPA( NF PA)

CALL = DEGR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     T.O .OR. INUNIT.EQ.8) GO TO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0, ERR = 9992, END = 9993
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        TM = DT FP A * FLOAT (N P A)

I F (TM = LE TMAX)GO TO 10

TPAX = TM - D TF PA - FUZZ

CALL PAGES (40, JP)

WRITE (6, 1005)XR, YR, XT, YT, PS I, ZT

CALL TPLOT (NFPA)

IF (JMODE GT 0 GR INUNIT EQ.8)GC

ASSIGN 12 TC IEOF

READ (INUNIT, 1000, ERR = 9992, END = 9992
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             2. JP)
WRITE (6,1003)
TM:XFPA(NFPA);
V;VXFPA(NFPA);
AV:GO TO 10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           35,
                                                                                                                                                                                                                                                                                                    g
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   34
```



```
WEAPON TYPE, MODE, NUMBER OF BARRELS
AND SIMULTANEOUS), NUMBER OF WEAPONS
LOCATION, RACIUS OF CIRCLE OF WEAPCN
                                                                                                                                                                                                                                                                                                                                                                                                       IF6,NTINTS, (TINTER(I), I=1,NTINTS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             DC 11 I=1,20
IVACOM(I) =ICARD(I)
READ(INUNIT,1000,ERR=9992,END=9953)(VAT(1,1,K),K=2,9)
DC 89 I=1,8
DC 89 I=1,8
READ(INUNIT,1000,ERR=9992,END=9953)(VAT(I,J,K),K=2,9)
DC 88 K=2,9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    =2,9
1,K)=VAT(1,J,K)
UNIT,1000,ERR=9992,END=9993)(VAT(1,5,K),K=2,9)
=2,9
                                                                                                                                                                                                                                                                                                                                 IF5, NRHOS, (REG(I), I=1, NRHOS)
                                                                                                                                     IGT, IEM, ICB, ISB, IGL, CIRCLE
                                                                                                                                                                                                                                                                                                                                                                           PK ACCRUAL TIME INTERVALS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 DECODE DATA BLCCK 07 --- AIRCRAFT VULNERABLE AREAS
                                                                                                                                                                                                                                                                                                   DECODE DATA BLOCK 05 -- WEAPON DENSITY FACTORS
 -- WEAPON LOCATION
                              XGUN, YGUN, ZGUN
                                                                                                                                                                                                                                                                                                                                                                                                       READ (99,1015)
NTINTS=NTINTS+1
TINTER(NTINTS)=999.99
GO TO 12
                                                                                                                                READ (59,1009)

XG(1)=0.0

YG(1)=0.0

YG(1)=0.0

GO TO 12

DC 16 I=1/IGL

XG(1)=CIRCLE*COS(F)

YG(1)=CIRCLE*SIN(F)
                                                                                                                                                                                                                                                                                                                                                                                1
                                                                               1
                                                                                                                                                                                                                                                                                                                                                                           DECODE DATA BLOCK 06
CECOCE DATA BLCCK 03
                                                                         CECODE DATA BLOCK 04
                                                                                                                                                                                                                                                                                                                             READ (99, 1015)
                           103 READ (99,1008)
GO TO 12
                                                                                                                                                                                                                                                                                                                                 105
                                                                                                                                                                                                                                                                                                                                                                                                         106
                                                                                                                                                                                                              99
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     89
                                                                                                                                                                 61
                                                                                                                                                                                                                                                                                                                                                              000
                                                            COCOC
```



```
--- LOW ALTITUDE RADAR MULTIPATH EFFECT
                                                                                                                                                                                                         , END=9953) ATLAG ( IGT ) , ETHMAX ( IGT ) ,
                                                                                                                                                                                                                                                                                                                  READ (99,1008) TFMAX1 (IGT), TFMAX2(IGT), RVACON(IGT), RVBCON(IGT), VMUZEL (IGT)
                                                                                                                                             (IGT), TEDMAX(IGT), PHDMAX(IGT)
(IGT), VELMIN(IGT), VELMAX(IGT)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                *REFC
PATH INPUTS (INITIAL OR CHANGED ",//,
                                              -- WEAPON REACTION AND TRACK TIMES
                                                                                                                                                                                                                                                                                                                                                                                              DECODE DATA BLOCK 11 -- INPUT OPTION (CARD/TAPE)
                                                                             TREACT, TRACK1, TRACK2
                                                                                                                           WEAPON PARAMETERS
                                                                                                                                                                                                                                                                                    CECODE DATA BLOCK 10 -- SHELL PARAMETERS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   IMUL, IRMP, REFC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       FILE=JFILE+1
EAD(8,1000,ERR=9992,END=83)
C TO 85
                                                                                                                                                        READ (99,1308)

RANMIN (1GT), F
RANMIN (1GT), F
READ (INUNIT, 1030, ERR=9
I EPHMAX (1GT), RMODES (1
GC TO 12
                                                                                                                               1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   DECODE DATA BLOCK 13
                                                                                                                          DECODE DATA BLOCK 09
                                            CECODE DATA BLCCK 08
                                                                            108 READ (99,1008)
GO TO 12
                                                                                                                                                                                                                                                                                                                                                                                                                              READ (99,1028)
IF(I)81,81,82
INUNIT=5
1F7=1
G0 T0 12
                                                                                                                                                                                                                                                                                                                                                 IF9=1
G0 T0 12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               1098
                                                                                                                                                            109
                                                                                                                                                                                                                                                                                                                                                                                   \circ\circ\circ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      \circ\circ\circ
```



```
I JAM, I J, GAINJ, PJW, PLEN, IX, XSEC, CALX, IF(IJAM, EQ. 0) GO TO 12
CALL PAGES(28, 0, JP)
WRITE(6,1096) IP, IJ, GAINJ, PJW, PLEN, IX, XSEC, CALX, IRECM, SJTMAX FORMAT(//, ECM, INPUTS (INITIAL CR CHANGED) ',//,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           PRINT DATA BLOCKS 6, 7, 9, AND 10 (IF THEY CHANGE)
"IF2" IS USED TO SET LINE COUNT TC PROPER VALUE. INPUT AND
OUTPUT PRINT OUT START A NEW PAGE FOR EACH "12" CARD.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ALSO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         CECODE DATA BLOCK 12 -- PRINT OPTIONS FOR OUTPUT FORMAT SIGNALS FOR RUN TO BEGIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ISL, IGT, IEM, XGUN, YGUN, ZGUN, CIRCLE
                                                                                                                                                                                                                                       0 IP = 15,7

2 GAINJ(DB) = 1,72,7

3 PJW(W) = 1,57,2,7

4 PLEN(S) = 1,512,6,7,

5 IX = 1,510,3,7,7

6 XSEC (SQM) = 1,510,3,7,7

7 CAL = 1,510,3,7,7

8 IRECM = 1,510,3,7,7

9 SJTMAX(DB) = 1,57,2,7/7)

CAL ECM!

IF (IRECM EQ.4) CALL JAMER!(PLEN,SD2RJM)

IF (IEM.EQ.4) CALL JAMER!(PLEN,SD2RJM)

GO TO 12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             IPRINT
                                                                  DECODE DATA BLOCK 14 ---
   1, 15,/,
1, F6.3,///)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           IF(IJAM.EQ.0) GO TO 48
IF(IP.EQ.0) GO TO 48
WRITE(II,1043) ITILE
WRITE(II,1042)
WRITE(II,1031) ISL,IGT,I
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    (IF2.EQ.0) LINE = 66
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   .EQ.0)GO TO 97
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           READ (99,1016)
                                                                                                  SC2RJ = 0.
SC2RJ = 0.
READ (99,1041)
0' IRMP = 1' REFC = 6C TO 12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  48
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             112
                                                   SOO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             0000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           00000
```



```
I) *DEGREE
97 [FIGE 6:029]NRH0S, (RHO(I).I=I.NRHOS)
97 [FIGE 6:029]NRH0S, (RHO(I).I=I.NRHOS)
97 [FIGE 6:029]NRH0S, (RHO(I).I=I.NTINTS)
58 [FIGT 6:029]NRH0S, (TINTER(I).I=I.NTINTS)
59 [FIGE 6:029]NRH0S, (TINTER(I).I=I.NTINTS)
50 [FIGE 6:020]NRH0S, (TINTER(I).I=I.NTINTS)
51 [FIGE 6:020]NRH0S, (TINTER(I).I=I.NTINTS)
52 [FIGE 6:020]NRH0S, (TINTER(I).I=I.NTINTS)
53 [FIGE 6:020]NRH0S, (TINTER(I).I=I.NTINTS)
54 [FIGE 6:020]NRH0S, (TINTER(I).I=I.NTINTS)
55 [FIGE 6:020]NRH0S, (TINTER(I).I=I.NTINTS)
56 [FIGE 6:020]NRH0S, (TINTER(I).I=I.NTINTS)
57 [FIGE 6:020]NRH0S, (TINTER(I).I=I.NTINTS)
58 [FIGE 6:020]NRH0S, (TINTER(I).I=I.NTINTS)
59 [FIGE 6:020]NRH0S, (TINTER(I).I=I.NTINTS)
50 [FIGE 7:020]NRH0S, (TINTER(I)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                =", F9.2,8X
```



```
CA
EDA
                                                                                                                                                                                                                                                                     QM) JAM.GAIN(DB) J/S(DB)",
AR.
S/N(CB)")
CCCCCCCCCCCCCCCCCCCCCCCCCC
                                                                                                                                                                                                                                                                                                                                                                                                                                 AZIM ELEV MAX MUZZ
RANGE RANGE SMOOTH MAX.AZ
RATE RATE TOFI TOF2 VEL
MIN MAX CONST ERROR
                                                                                                                             4X, 0.00', 8F8.2)
14,12,9E8.3)
11, DENSITY CLASSES FOR PK ACCUMULATION'//9F12.51
13,15,F10.0)
13,13,12,3F10.0,15,2F10.0,15,F10.0)
1,3F7.2,3F6.2,F6.0,2F12.7,2F6.1,2F7.0,F8.2,2F8.
X,11,9E8.0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          STORAGE OF PK VS DENSITY FACTOR AND TIME INTERVALS (AT FIRE INTERCEPT) PER WEAPON OR WEAPON COMPLEX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             COMPUTE PK AS A FUNCTION OF ASPECT AND IMPACT SPEED FOR ALL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               PRINT PK AS A FUNCTION OF AIRCRAFT ASPECT AND IMPACT SPEED
                                                                                                                                                                                                        Fi0.0,15,2F10.0,15,F10.0)
ABLES:)
,10A10)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            DO 36 I=1,32
DO 36 J=1,8
PK=RHO(1)*SPKT2(I,J)
SPKTOT(I,J)=PK+(I.0-PK)*SPKTOT(I,J)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                IF(IPRINT(5), EQ.O)GO TO 80
CALL PRSEGS(SPKT2, ISL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        CPK=1.0-CPS
DO 55 I=1,NRHOS
                                                                                                                                          11111002
4444
1002286
1004486
1004486
```

000



```
K = ISL
CALL PAGES(4,0,JP)
WRITE (6,1033)
ASSIGN 40 TO 1EOF
1 REACT; TTRACK;
I CIRCLE, NROUND, F, CPK, NRHOS, RHO, NTINTS, TINTER, PTOTTF, PTOTTI, IPRINT
CALL PAGES(1,4,JP)
IF (JP. 60.0) WRITE (6,1033)
WRITE (4,1060) ITITLE (9), ITITLE (10), ISL, IGT, IEM, ICB, ISB, IGL, CPK,
NROUND, XGUN, YGUN, ZGUN, F, NUMBER
1 NROUND, XGUN, YGUN, ZGUN, F, NUMBER
40 IF (K.N E.2) WRITE (4,1064) ITITLE (9), ITITLE (10), PKTTDC(11), NUMBER
PELIND 79
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  F=FLOAT (NROUND/ISB)*TPERS
WRITE(7) ISL, IGT, IEM, ICB, ISB, IGL, XGUN, YGUN, ZGUN, TREACT, TTRACK,

LCIRCLE, NROUND, F, CPK, NRHOS, RHO, N TINTS, TINTER, PTOTTF, FTOTTI, I PRINT
ISL=ISL+1
ASSIGN 70 TG IEOF
GG 70 15
CENDFILE 7
LINE=66
LINE=66
REWIND 7
REW
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       REWIND 7
CALL PAGES(4,0,JP)
WRITE (6,1031) (1,1=1,10)
READ(7) ISL,IGT,IEM,ICB,ISB,IGL,XGUN,YGUN,ZGUN,TREACT,TTRACK,
CIRCLE,NROUND,F,CPK,NRHOS,RHO,NTINTS,TINTER,PTOTTF,PTOTTI,IPRINT
IF(IPRINT(2),LE,0)GO TO 77
CALL PAGES(1,4,JP)
IF (JP,EQ,0) WRITE (6,1031) (1,1=1,10)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     WEAPONS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ARRAY OF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       COMPUTE, STORE, AND WRITE TOTAL PKS FOR ENTIRE
D=RHO(I)

PK=D*CPK

PKTTDC(I)=PK+(I.0-PK)*PKTTDC(I)

DC 55 J=I,NTINTS

D1=D*PTOTFF(J)

PKTFDC(J,I)=DI+(I.0-DI)*PKTFDC(J,I)

D2=D*PTOTTI(J)

PKTIDC(J,I)=D2+(I.0-D2)*PKTIDC(J,I)
```

ပပပ



```
42
91
      430
          44
```



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7, I 5, 2F7. 0, F6. 0, F6. 1, I6)
11X, I6)
.cccccccccccccccccccccccccc
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            IME OF FIRE 1
IME AT INTERCEPT
EG. ,5X CLASS 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          2.2.

5.5.P(KILL) ', 6x ROUNDS', 3X'FIRE TIME', 8X'XGUN'

X'ZGUN RADIUS GL', 5X'T REACT', 5X'T TRACK',

SB LOC')
1) 60 10 440
= PTOTTF(I-1) + (1.0-PTCTTF(I-1))*PKTFDC(I,1)
1018) I, PTOTTF(I), (PKTFDC(I,J),J=1,NRHOS)
S (9+NTINTS,0,JP)
                                                                                                                                                                                                                                                                                           I(I-1))*PKT IDC, 1), J=1,NRHOS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    LOC:)

44 F12.2, F9.2, I3,2F12.2,4 I3, I5)

4X, PK(TF:, I2,:);)/

4X, PK(TI:, I2,:)/)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        TION ACCRUED AS A FUNCTION OF TION ACCRUED AS A FUNCTION OF 5X CUM FOR , 9(5X DENSITY )/ 12)/)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           $$$$
$$$$
$$$$
$$$$
                                                                                                                                                                                                                                                                                    TI(I-1) + (1.0-PTOTT
PTOTTI(I) (PKTIDC(I
PKTTDC(I) I=1,NRHGS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                 12×,9(7X!RHO',12)/)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      FORMATION BATON BA
                                                                                                                                                                                                                                                                                                                                                                                                                                               1017
1018
1019
1020
                                                                  440
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        566
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   7666
                                                                                                                                                                                                                                                                                                                      441
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                1003
```



```
RUN COMPLETE.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             '-UNEXPECTED END-OF-RECORD/FILE ENCOUNTERED.')
'/'-IMPROPER INPUT CARD ENCOUNTERED. "', 12, 1944, A2, ""')
'/'-GUN TYPE', 12, ", ERRCR MODE', 12, ". COMBINATION INVA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ///'--UNR ECOVERABLE PARITY ERROR DETECTED. CALL EXIT.')

" ECM SHOULD NOT BE SPECIFIED WHEN IEM IS 1 OR 2 ')

" MULTIPATH TRACKING ERROR SPECIFIED WITH IEM=3 GNLY ')

1HO, 4X'DATE', 7X'TIME', 4X'LCC GT EM CB SB GL',5X'P(K
L) RDS XGUN YGUN ZGUN F TIME PAGE')

2A9, A3,5A2, A10, A5,2A7,3A6)

2(2X,A9),2X,A3,5(2X,A2),2X,A10,1X,A5,2(1X,A7),3(2X,A6))
                                                                                                                                                                                                                POO1 SCENARIO
                                                                                                                                                                                                                                          61 CALL PAGES(3,0, JP)
90 READ(4,1062,END=991) ICARD, IPRINT, I
CALL PAGES(1,3,JP)
IF (JP,EC,0) WRITE (6,1061)
IF (JP,EC,0) WRITE (6,1061)
IF (ISW,NE,IOFF) CALL AVG(ICARD(3),IPRINT,ISM)
60 TO 990
61 REWIND 4
CALL EXIT
RETURN 3
99 WRITE(6,1006)I,ICARD
RETURN 3
99 WRITE(6,1002)
RETURN 3
60 CALL EXIT
CALL EXIT ENTRY S9995 (TEMP, SPKT, SPKT2, *, *, *)

CALL EXIT CALL EXIT CALL EXIT CALL EXIT CALL EXIT ENTRY S9997 (TEMP, SPKT, SPKT2, *, *, *)

7 REWIND 4 LIND 4 LINE E 66 WRITE (6, 6060)

CALL EXIT ENTRY S9997 (TEMP, SPKT, SPKT2, *, *, *)

CALL EXIT E (6, 6060)

LINE = 66 WRITE (6, 6060)

LINE *******
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               , (3,28,9996)
, (4,12,40,70,83,9997,9999)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1002
1006
1027
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1037
1039
1040
1061
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1,062
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           87
99
99
99
99
99
                                                                                              9666
                                                                                                                                                                                                               0909
                                        5566
                                                                                                                                                       1666
                                                                                                                                                                                                                                                                      6061
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 8666
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        6666
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THIS SUBROUTINE EXTENSIVELY MODIFIED TO PRINT ASPECT SECTOR
ANGLES AND PROPERLY LABEL THE TWO CASES FCR WHICH IT
COMMON /BLOCKAJ XGUN, YGUN, ZGUN
REAL*8 ANG(8)/*315-360', '000-045','045-090','090-135','135-180',
REAL*8 ANG(8)/*315-360','000-045','045-090','090-135','135-180',
REAL*8 ANG(8)/*315-360','000-045','045-090','090-135','135-180',
RT(1) = 0.0
PT(2) = 0.0
PT(3) = 0.0
PT(4) = 0.0
PT(5) = 0.0
PT(6) = 0.0
PT(7) = 0.0
PT(7) = 0.0
                                                                                                                                                                                                                                                                             CCMMON /BLOCKI/ INTINE (20) CCMMON /BLOCKI/ INTINE (20) CCMMON /HEACFO/ LINE, NUMBER

JP = 2 LINE + N

If (LINE - LT. 59) RETURN

If (LINE - LT. 59) RETURN

NUMBER = NUMBER + 1

NUMBER = 2 + N + NT

LINE = 2 + N + NT

SETURN

FORMAT("IAFATL P-JOI AAASIM "",17A4,"",AIO,2(IXA9),2X"PAGE",14/)

END

SUBROUTINE PRSEGS(P,ISL)
                                                                                                                                       NUMBER OF LINES TO BE PRINTED BEFORE NEXT CALL TO PAGES.
NUMBER OF LINES IN TITLE GR HEADER CF DATA BEING PRINTED.
IF CALL TO PAGES IS TO PRINT HEADER ONLY. "N." SHOULD
BE NUMBER OF LINES AND "NT" SHOULD EE ZERO.
FLAG FROM PAGES, SET TO ZERO WHEN A NEW PAGE IS STARTED
INDICATING NECESSITY TO PRINT HEADER.
/BLOCKI/ ITITLE(20)
/HEACFO/ LINE, NUMBER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | = 0.0
| = 0.0
| = 0.0
| = 0.0
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| | = 0.0
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| | = 0.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       FK AS A FUNCTION OF ASPECT AND IMPACT SPEED TABLE
                                         KEEPS NUMBER OF LINES PER PAGE LESS THAN 59, PRINTS HEADER AND GETS TIME INFORMATION FROM SYSTEM. PEPLACES NPAGE(MAX) AND HEADER IN AFATL PROGRAM.
SUBROUTINE PAGES (N,NT,JP)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       PRINTS THE
                                                                                                                                                                                                                                       40
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    1112222
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            1000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              8888
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  COCOCO
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555 DG 2 I=1,32

666 IAZ = 1 + MCD(I,8)

777 IEL = 1 + MCD(I,8)

888 PP=00 3 J=1,8

112 PT(J)=PT(J)=PT(J))*P(I,J)

113 PK = PK + (1.0-PK),*P(I,J)

114 PK = PK + (1.0-PK),*P(I,J)

115 PK = PK + (1.0-PK),*P(I,J)

116 ISL (1.0) WRITE (6,1031) ISL,IGT,IEM,XGUN,YGUN,ZGLN,CIRCLE

117 ISL (20.0) WRITE (6,1030)

118 ISL (20.0) WRITE (6,1030)

119 ISL (20.0) WRITE (6,1030)

110 ISL (20.0) WRITE (6,1030)

111 ISL (20.0) WRITE (6,1030)

112 ISL (20.0) WRITE (6,1030)

113 ISL (20.0) WRITE (6,1030)

114 ISL (20.0) WRITE (6,1030)

115 ISL (20.0) WRITE (6,1030)

116 ISL (20.0) WRITE (6,1030)

117 ISL (20.0) WRITE (6,1030)

118 ISL (20.0) WRITE (6,1030)

119 ISL (20.0) WRITE (6,1040)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            PLOTS X VS. Y AND X VS. Z ON PRINTER FOR EACH FLIGHT PATH NO PLOT WHEN XMAX-XMIN IS LESS THAN 50.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CCMMON XFPA(1201), YFPA(1201), ZFPA(1201), VXFPA(1201), VXFPA(1201), VYFPA(1201), VXFPA(1201), VZFPA(1201), V
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            \circ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           S
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INT(0.5-YMIN/DY)
       ВХ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                TRUE .
           Н
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                X-Y MIN-MAX
Z (ZMIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             E C C ) XA
(DX)
N PRINTER.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   SHOULD APPEAR ON PLGT.
AND
                                                                                                                                                                                                                                                                                                                                                             YMIN = AMINI(YMIN; YFPA(I))

YMAX = AMAXI(YMAX; YFPA(I))

YMAX = AMAXI(YMAX; YFPA(I))

CHECK X RANGE TO AVOID FUNNY X-Z

XRNG = XMAX - XMIN

IF (XRNG .GT. 49.999) GO TO 110

CALL PAGES(3;0,1)

RETURN

SCALE X; Y TC METERS PER CHARACTE

ON = D/8.

CENTER PLOT BY RE-CALCULATING X-

XMAX = YMIN + 110.**DX

YMAX + XMIN + 110.**DX

YMAX = YMIN +
×
VALUES OF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               110
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ---
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NO PLOT PRINTED. 1/3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            POINT
PEOT(1) = BLANK

40 [F (X.=0.11) PLOT(11) = XAXIS

2 = FLOA(11-K.NE.11) PLOT(XAXIS

2 = FLOA(11-K.NE.11) PLOT(XAXIS

2 = FLOA(11-K.NE.11) PLOT(XAXIS

2 = FLOA(11-K.NE.11) PLOT(XAXIS

150 1F (X.=0.11) PLOT(2-K.FPA(11)/DX)) PLOT(XX) = POINT

160 MRTTE (6.220) PLOT(2-K.PPA(11)/DX))

170 1F (X.=0.700)

180 1F (X.=0.700)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               O
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AX /1-48353.4353.78540.34910.31416.3491/
AX /1-48353.1-57079.1-48353.1-48353.1-51844.1.43117/
IN /-17453.2-514835.-17453.-28372.1-605236/
IN /3141592.653588.-17453.-28318.53071796/
IN /0.78539816339745/
IN /0.0785393.333745/
IN /0.078639816339745/
IN /0.0786398.-17453.-25999./
IN /0.07845.-17400.3300.3333.25999./
IN /1.0573.-1.0573.3333.3333.25999./
IN /1.0573.-1.0573.-1.06666666..1.027.01/
IN /1.0573.-1.0799.99./
IN /0.07840.07840.07840.006889.00426.2.-000421.-000357/
IN /1.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.07840.078400.078400.078400.078400.078400.078400.078400.078400.078400.078400.078400.078400.078400.078400.078400.078400.078400.078400.078400
                                                                                                                                                                                                                                                                                                                                                                                                                                                     "ISB/4/, IGL/1/, CIRCLE/0./
                                                                                                                                                        2/0.0/,B2/0.0/
000000001/
TION DRAFT.
DATA 10FF/2FDF/
DATA AVX/COO/V/V2/O.0/V2/O.0/V2/O.0/VAZ/O.0/VBZ/O.0/VAZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/O.0/VZ/
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       TST, IPRINT, ISW)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           NT/2H
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IS
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     SLM=0.0

CNT=0.0

CNT=0.0

IF(ITST.NE.IBLNK) GDTD 610

IF(CNT.NE.O.0) GDTD 201

SCM=SUM+PK

CNT=CNT+1.0

GOTO 500

END

SUBROUT INE JAMER! (PLEN, SDSQ)

SDR = PLEN*O.6826/2.*2.998E8

SDSQ = SDR*SDR

RETURN

END

SUBROUT INE MULPTH(I, REFC, EL, BIAS, SD2)

DATA
                                                                                                                                          YGUN
CALL REREAD

READ (99,900)

READ (99,900)

READ (99,910)

READ (90,014)

READ (90
                                                                                             006
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            800
                                                                                                                                                                                   910
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   610
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      150
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         200
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             201
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NAMELIST/NAMI/RGDB,PRW,FREQ,IRTYP,I,RG,WL,FTGT,FJAM,PJW

* RGDB/40°, 38°5,28°/
**,PRW/105000°, 175000°,250000°,

**,FREQ/15°1E9,9°3805E5,2°838E9/
**,IRTYP/1,2°22,3/
**,PI4/12°56637061/
**,PI4/12°56637061/
**,RNOISE/-123.0,-130.6,-132.2/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             PRW(3), FREQ(3), IRTYP(4), RNO ISE(3, 37), TABX(37,37), ILLE(10), NUMBER
CAL = C(I)
SQ = S(I)
DIR = Exp(ak*(SQ/BW)**2)
EL2 = Z**EL
RU = Exp(ak*((EL2+SQ)/BW)**2)
RU = Exp(ak*((EL2-SQ)/BW)**2)
DRUS = (DIR+REFC*RU)***2
DRUS = (DIR-REFC*RU)***2
DRUS = (DRUS*-DRLS)
SUM = (DRUS*-DRLS)
SIGER = (DRUS*-DRLS)
SIGER = (DRUS*-DRLS)
SIGER = DIF2/SUM = CAL*SIGER = CAL*SI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    PRW(I)*RG*RG*WL*WL/PI4/PI4/PI4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            I = IRTYP (IRECM)

RG = 10.** (RGDB (I)/10.)

WL = 2.998E8/FREQ(I)

RN = RNOISE (I)

FTGT = PRW (I)*RG*RG*WL*
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(3,0,JP)
WRITE(6,9005) XSEC
MRITE(6,9006) CALX
WRITE(6,9006) CALX
AIRCRAFT CROSS SECTION TABLE SPECIFIED. ',F9.2)
VALUES WILL BE MULTIPLIED BY CALX. CALX= ',F9.2)
                                                                                                                                                                                                                                                                                                                                                                                         NAMELIST/NAM2/ X,Y,Z,ROL,PIT,HDG,
*CX1,CY1,CZ1,CX2,CY2,C22,AZ,EL,GAINJ,XSEC,D2,SJ,ST,SJT
*,GJ
WRITE(6,9003) GAINJ
JAMMER ANTENNA GAIN', F7.3, DB')
WRITE(6,9004)
JAMMER TABLE SPECIFIED')
                                                                                                                                                                                                        37
= 10.**(TABJ(I,J)/10.)
                                                                                                                                                                                                                                              GJ = 10 ** (GAINJ/10.)
IF(IX = 0.0) GD TD 2
                                                                                                                                                                                                                                                                                                             CALL TABLR(TABX,37)
RETURN
                                                                                                                                                                                TABLR(TABJ, 37)
I=1,37
J=1,37
                                                                                                                                                                                                                                                                                    X-SECTION TABLE
                                                                                                                                                       JAMMER TABLE
                                                                                                                                                                                                                                                                                                                                                                            ENTRY ECM2
                                       9004
                                                                             9006
                                                                                                     9006
                                                                                                                                            ررر
                                                                                                                                                                                                                                                                        000
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YVAL = Y(I-1) + (Y(I)-Y(I-1)) / (X(I)-X(I-1)) * (XVAL-X(I-1))
RETURN
                                                                                                                0.002963, 0.009877, 0.08278, 0.1374
                                                                                                                                                                                                                                              SUBROUTINE INTZ(NVAL, X, Y, XVAL, YVAL)

DIMENSION X(NVAL), Y(NVAL)

YVAL = Y(1)

IF(X(1)-XVAL) 4,4,3

DC 1 | = 1,NVAL

IF(X(1)-XVAL) 1,1,2
0.002563, 0.01185, 0.1374
```



```
AZ=0)
+ELEND
                 N
HE
TE
                 W T
                CF UP TO 37 X 37 ELET FOR ELEMENTS OUTSIDE
                                                       CORRESPONDS
L GCES-ELEN
                                    DEFINITION
ARBITRARY IDENTIFICATION
NO. OF AZ ELEMENTS
(ASSUMING ELEMENT 1 CORRES
NO. OF ELEMENT 1 CORRES
MAXIMUM ENTRY EL(DEG)
MAXIMUM ENTRY AZ(DEG)
DEFAULT VALUE
                                                      666
                TABLE
VALUE
                                                                                                                                                                                                                            B TABX(IEL, IAZ)=DE, L-

AD TABLE

DG TABLE

14 CONTINUE

102 FORMAT(8F10.0)
                PR INT A
DEFAULT
     TABLR (TABX, IDIM)
                AND
                                ARE:
FORMAT
8A10
15
               SUBROUTINE TO READ AN THE PROGRAM PROVIDES DEFINED TABLE. CARD VARIABLE FORM/2 NAZ 15
ENC
SUBROUTINE
                                                                                                                                                                                                                                                            107
```



```
DIRCOS (X1, Y1, Z1, X2, Y2, Z2, COSA, COSB, COSG)
                                                                                                   17
                                                                                              Y1*SIN(FDG)
Y1*COS(HCG)
                                                                                              X1 *COS (HDG)
-X1 *SIN (HDG)
                        MELO
MELO
PRINT
                                                                                                    PITCH
                                                                                          ပပ
                              ں
```



```
ZZ*SIN (ROL)
-Z*SIN(PIT)
  Z*COS(PIT)
     X*SIN(PIT)
X*COS(PIT)
11 11 11
    ROLL
```

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## APPENDIX J

## P001 PROGRAM LISTING (CDC)

```
DIMENSION ICARD(8), TEMP(16,6), PTOTTF(10), PTCTTI(10)

DIMENSION PKTTDC(9), PKTIDC(10,9), PKTFDC(10,5)

DIMENSION SPKT(8,4,8), SPKT2(32,8), SPKTOT(32,8), IPRINT(6), IFLAGS(4)

EQUIVAL ENCE (SPKT2(1,1), SPKT(1,1,1), TEMP(1,1))
PROGRAM P7022(INPUT, CUTPUT, TAPE5=INPUT, TAPE6=CUTPUT, TAPE7, TAPE8 TAPE9, TAPE4, TAPE11)
                                               AAASIM -- MULTIPLE GUN ANTIAIRCRAFT ARTILLERY SIMULATION
WRITTEN BY THOMAS D. MCMURCHIE AND JAMES G. SEVERSON
AIRFORCE ARMAMENT LABORATORY (AFATL-DLYS) EGLIN AFB, FLORIDA
                                                                                                                                                                                                                                                                                                                                                                                                                                                   E.E. BY CARRYING TWO VARIABLE:
ALLES FOR CLARITY.
                                                                                                        CONVERTED AND MAINTAINEC BY ASD/XROA
                                                                                                                                                                                                                                                                                                                                                                                                                                                     •>
                                                                                                                                                                                                                                                                                                                                                                                                                                                     a
                                                                                                                                                                                                                                                                                                                                                                                                                                                   EMOVED BY WITH SAME
                                                                                                                                                                                                                                                                                                                                                                                                                                                    ŒΣ
                                                                                                                                                                                                                                                                                                                                                                                                                                                   SCME EQUIVALENCES
THROUGH PROGRA
                                       0000000000000
                                                                                                                                                                                                                                                                                                                                                                                                                                           000
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```
EEEE
                                                                                                                         70.0/, V2/0.0/, P2/0.0/, A2/0.0/, B2/0.0/
,JFILE/9999/,INUNIT/5/,FUZZ/0.000000001/
                                                                                                                                                                              ASK ANGLE FOR THIS RUN =, F6.3,5H DEG.)
                           , IFLAGS/1,1,1,1,1,0,0,0,0/
                                               .. SD2R J/O./, SD2J/O./
                                                                                                                                                                                                                                                                                         9997 TO IEDF
                                                                                                                                                                                                                                                                                                     54
                                                                                                                                                                                                                                                       96
                                                                                                                                                                              36
```

S



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\circ\circ\circ\circ\circ\circ
                                                           102 DECODE (78, 1028, ICARD) JMODE, KMODE, TMIN, TMAX, DTFPA, XR, YR, XT, YT, PSI,
                                                                                                                                                                                                                                                          TRANSLATION, ROTATION,
                                                                                                                                                                                                                                                                                   TTEN FOR COMPATIBILITY WITH P-1127, FOR EXAMPLE.
                                                                                 ICARD

1. ) GO TO IEOF (4,12,40,70,83,9997,9999)

NE.O.) GO TO IERR,(3,28,9996)

14) GO TO 9998

104,105,106,107,108,109,110,111,112
                                                                                                                                                                    CECODE DATA BLOCK 01 -- HEADER INFORMATION XROA VERSION ALLOWS ONLY 70 SPACES FOR TITLE.
                                                                                                                                                                                                                                                                      SUGGEST SECTION ON TAPE9 BE RE-WRI
ASD FLIGHT PATH PROGRAMS. SEE
р
РРРР
Р
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       2
                                                                                                                                                                                                                                                                                                                                         TFIS CARD WAS ADDED
IFZ=1
TMAX=TMAX-TMIN
TM=0.0
TZ=-1.0
NFPA=0
K=0
FZI=PSI*RADIAN
TIZ=SP=SIN(PZI)
                                                                                                                                                                                                           DC 17 I=1,7
ITITLE(I)=ICARD(I)
GO TO 15
                                                                                                                                                                                                                                                        DECODE DATA BLCCK 02
                                                                                                                                                                                                           101
                                                                                                                                                            0000
                                                                                                                                                                                                                                              000000
```



```
0,70,83,9997,9999)
8,5996)
28
             9
```



```
, BETA, ALFA, PHI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   9961, 83, 9997, 99991
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ZFPA(NFPA),
,VZFPA(NFPA)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               5 TM=DTFPA*FLGAT(NFPA)

I F(TM.Le TMAX)GO TO 10

TMAX=TM-DTFPA-FUZZ
CALL PAGES(4,0,1P)
WRITE(6,1005)XR,YR,XT,YT,PSI,ZT
CALL TPLOT(NFPA)
IF(JMODE.GT.O.OR.INUNIT.EQ.8)GO TO 12
ASSIGN 12 TO 1EOF
READ(INUNIT,1000)
IF (EOF(INUNIT).NE.O.) GO TO IEOF,(4,12,40,70,8)
IF (IOCHEC(INUNIT).NE.O.) GO TO IERR,(3,28,5996)
GC TO 13
9 X2=XT+(X-XR)*CP+(Y-YR)*SP

22=ZT+Z

VX2=VY*CP+VY*SP

VY2=VY*CP+VY*SP

VY2=VY*CP-VX*SP

B2=TZ-TMIN

T2=TZ-TMIN

T2=TMIN

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CECODE DATA BLOCK 03 -- WEAPON LOCATION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    DECODE (30,1008, ICARD) XGUN, YGUN, ZGUN
GO TO 12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           HEUZUHARI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       103
               S
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CYCLIC
PER
COMPLEX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          107 DC 11 I=1,8

READ(INUNIT,1000) (VAT(1,1,K),K=2,9)

READ(INUNIT,1000) (VAT(1,1,K),K=2,9)

IF (EDF (INUNIT).NE.0.) GO TO IERR, (3,28,5996)

READ (INUNIT,1000) (VAT(I,J,K),K=2,9)

READ (INUNIT).NE.0.) GO TO IERR, (3,28,5996)

READ (INUNIT).NE.0.) GO TO IERR, (3,28,5996)

READ (INUNIT).NE.0.) GO TO IERR, (3,28,5996)

READ(INUNIT).NE.0.) GO TO IERR, (3,28,5996)
WEAPON TYPE, MODE, NUMBER OF BARRELS
AND SIMULTANEGUS), NUMBER OF WEAPONS
LOCATION, RACIUS OF CIRCLE OF WEAPON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                DECODE(78,1C15,ICARD)IF6,NTINTS,(TINTER(I),I=1,NTINTS)
NTINTS=NTINTS+1
TINTER(NTINTS)=999.99
GO TO 12
                                                                                                                                                                                                                                                                                                                                                                                                105 DECODE(78,1C15,ICARD)IF5,NRHOS,(RFG(I),I=1,NRHOS)
GO TO 12
                                                                                        DECODE(14,1009,ICARD)IGT,IEM,ICB,ISB,IGL,CIRCLE
IF(IGL-1)9958,61,66
XG(1)=0.0
YG(1)=0.0
YG(1)=0.0
GO TO 12
CO 16 I=1,IGL
F=PI2*FLOAT(I)/FLOAT(IGL)
XG(I)=CIRCLE*COS(F)
YG(I)=CIRCLE*SIN(F)
GO TO 12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    CECODE DATA BLCCK 06 -- PK ACCRUAL TIME INTERVALS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       AREAS
                                                                                                                                                                                                                                                                                                                                                      CECODE DATA BLOCK 35 -- WEAPON DENSITY FACTORS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      AIRCRAFT VULNERABLE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                8 I = 2,9
I,5,K) = VAT(1,5,K)
CECODE DATA BLOCK 04
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  DECODE DATA BLCCK 07
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    106
                                                                                                                                                                                                               99
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                                                                                                                                             61
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--- LOW ALTITUDE RADAR MULTIPATH EFFECT
                                                                                                                                                                                                                                                                                                                                                                                                       11) CECODE(46,1038, ICARD) TFMAX1 (IGT), TFMAX2 (IGT), RVACON (IGT), 11)
                                                                                                                                                                                                  109 DECODE(78,1008, ICARD)TROUND(IGT), THDMAX(IGT), PHDMAX(IGT),
2 RANMIN(IGT), RANMAX(IGT)
READ(INUNIT, 1000) ATLAG(IGT), ETHMAX(IGT), EPHMAX(IGT), RMODE
IF (EOF(INUNIT), NE.0.) GO TO IEDF, (4,12,40,70,83,9997,999IF) IF (IOCHEC(INUNIT), NE.0.) GO TO IERR, (3,28,596)
GG TO 12
                                                                      DECOCE DATA BLOCK 08 -- WEAPON REACTION AND TRACK TIMES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 CECOCE DATA BLOCK 11 -- INPUT OPTION (CARD/TAPE)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                LEGF(8).NE.O.) GO TO 83
IOCHEC(8).NE.O.) GO TO IERR, (3,28,9996)
O 85
                                                                                                           108 DECODE(30,1008,ICARD)TREACT,TRACK1,TRACK2 6G TO 12
                                                                                                                                                               DECODE DATA BLOCK 09 -- WEAPON PARAMETERS
                                                                                                                                                                                                                                                                                                                                                                    CECODE DATA BLOCK 10 -- SHELL PARAMETERS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CECODE(18,1038,ICARD) IMUL,IRMP,REFC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     GO TO 15
INUNIT=8
ASSIGN 83 TC IEOF
IF(I.GT.JFILE)GO TO 84
REWIND 8
JFILE=1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               111 DECODE(4,1028,ICARD)I
IF(I)81,81,82
81 INUNITES
VAT(I,1,K)=VAT(1,1,K)
IF7=1
GC TO 12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 DECODE DATA BLOCK 13
                                                                                                                                                                                                                                                                                                                                                                                                                                         IF9=1
G0 T0 12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      113
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       888
645
                                                                                                                                                                                                                                                                                                                                                     ပပပ
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PRINT DATA BLOCKS 6, 7, 9, AND 10 (IF THEY CHANGE)
"IF2" IS USED TO SET LINE COUNT TC PROPER VALUE. INPUT AND OUTPUT PRINT CUT START A NEW PAGE FOR EACH "12" CARD.
IF(IMUL.EQ.O) GO TO 12
CALL PAGES(12.0, JP)
WRITE(6,1098) IRMP, REFC
FCRMAT(///, * MULTIPATH INPUTS (INITIAL OR CHANGED *,//,
0* IRMP = *, I5,/,
1* REFC = *, F6.3,//)
GG TO 12
                                                                                                                                                                                                                                                                                                                                       CECOCE DATA BLCCK 12 -- PRINT OPTIONS FOR OUTPUT FORMAT SIGNALS FOR RUN TO BEGIN
                                                                                ECM
                                                                                                                                                                                                                                                                                                                                                                     112 CECODE(6,1016,ICARD)IPRINT
                                                                               DECODE DATA BLOCK 14 ---
                                                                                                                                                                                                                                                                                                                                                                                                                                  (IF2.EQ.0) LINE = 66
                                                                                                                                                                                                                                                                                                                               ೦೦೦೦
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N(I) *DEGREE

(X(I) *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ,1001) ISL,1GT,1EM,XGUN,YGUN,ZGUN,CIRCLE,1045)
                                                                                                                                                                                                                                                                           F(IF6.EQ.0)GO TO 98
ALL PAGES(5,0,JP)
FRITE(6,1011)NTINTS, (TINTER(I), I=1,NTINTS)
F6=0
WRITE(11,1001) ISL,1GT,1EM,XGUN,YGUN,
WRITE(11,1045)
SCNTINUE
IF(IF5.EQ.0)GO TO 97
ALL PAGES(5,0,JP)
IRITE(6,1029)NRHOS,(RHO(1),1=1,NRHCS)
                                                                                                                                                                                                                                                                                                                                                                                                               SSSS EEEEE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               5888
8888
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                                                                                                     48
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IRCLE
     FLOAT (IGL *ICB)
                                                                TRACK
MAX)GO TO 69
MAX
                                                                                                                                                                                                                                       RRRR
RRRR
RRRR
R
                                       FMAX=TFMAX2(IGT)
TRACK=TRACK2
XES=VYES=VZES=0.0
                                       06
                                                          16
27
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EQS
ERROR
Z
USE
FOR
TIME
FIRE
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MEAN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          SP2MP = 0.

If (IMUL.NE.1 .OR. IOEM.NE.3) GO TO 30

If (IMUL.NE.1 .OR. IOEM.NE.3) GO TO 30

CALL MULPTH (IRMP, REFC.PHIT, PBMP, SP2MP)

BHIT PHIT PEBMP

30 CONTINUE

R = SQRT(G2+Z*Z)

RC = (X*VX+Y-Y*VY)/G2

PD = (XXVX+Y-Y*VY)/G2

PD = (XXVX-Y-Y*VY)/G2

PD = (XXXX-Y-Y*VY)/G2

PD = (XXX-X-Y-Y*VX)/G2

PD = (XXX-X-Y-Y*XY)/G2

PD = (XXX-X-X-Y-Y*XY)/G2

PD = (XXX-X-X-Y-Y-XY)/G2

PD = (XXX-X-Y-Y-XY)/G2

PD = (XXX-X-Y-Y-XY)/G2

PD = (XXX-X-Y-Y-XY)/G2

PD = (XXX-X-Y-Y-XY)/G2

PD = (X
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    00
22
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ELEVATION ELEVATION TARGET
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                USE
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     IF MULTIPATH HAS BEEN SPECIFIED(IMUL=1) AND THE ANGLE IS MEASURED BY RADAR(IOEM=3); COMPUTE THE TRACKING BIAS(PBMP); VARIANCE(SP2MP); AND APPARENTALITUDE(2).
COMPUTE ACTUAL AIRCRAFT PARAMETERS
                                                                                  CALL INTERP(TIME/DTFPA)

X=GETVAL(YFPA)-XGUN

Y=GETVAL(YFPA)-YGUN

Z=GETVAL(YFPA)-ZGUN

VX=GETVAL(VXFPA)

VX=GETVAL(VXFPA)

VZ=GETVAL(VYFPA)

ILOOP = ILOOP+1

ROL = GETVAL(BFPA)

HCG = GETVAL(BFPA)
                                                                                                  09
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  30
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COMPUTE MEAN ASSUMED TIME OF FIRE AIRCRAFT FOSITION (MECHANICAL COMPUTATION)
                                                                                                                                                                                                                                                                                                                                                                                     (SKIP FIRE ATTEMPT IF MAX ALLOWED TRACKING ERROR IS EXCEEDED
                                                                                                                                                                                                          (SKIP FIRE ATTEMPT IF INSUFFICIENT TRACKING TO FIRE)
                                                                                                                                                                                     TFIRE TIME+ TREACT+TTRACK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            RC=AMAX1(RMIN, AMIN1(RMAX, RANS-0.575*RD))
                                                                                                                                                                                                                                                                9 ERAN1 = ERAN2

ERAN3 = ERAN3

ERAN4 = RAN14 - 71875 * (ERAN2 - ERAN1)

ETHE1 = ETHE2

ETHE2 = ETHE2

ETHE4 = (G/R) * ANGLIM (THET - THES)

ETHE4 = ETHE1 + . 71875 * (ETHE2 - ETHE1)

EPHI1 = EPHI2

EPHI3 = EPHI3

EPHI3 = EPHI4

EPHI4 = PHI4 - 71875 * (EPHI2 - EPHI1)
                                                                                                                                                     PHI4=PHIT-PHIS
PHI=EPHI1+.71875*(EPHI2-EPHII)
CHECK MASK ANGLE
F(PHIT.LE.AMASK)
                                                                                                                                                                                                                                                                                                                                                                                                          IF(ABS(ETHE4).GT.ETMAX)GO TO 64
IF(ABS(EPHI4).GT.EPMAX)GO TO 64
IF(IOEM.GT.1)GO TC 56
                                                                                                                                                                                                                                                                (LIMIT INPUT RANGE ESTIMATE)
                                                                                                                                                                                                                                                                                                          IIIII
                                                                                                                                                                                                                                                                59
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0F
                                                                                                                                                                                                                                                                             LINE
                                                                                                                                                                                                                                                                      (SET UP MATRIX T, THE TRANSFORMATION BETWEEN THE SYSTEM AND THE FALSE HORIZON SYSTEM)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      (SET UP FALSE HORIZON SYSTEM VELOCITY COMPONENTS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   AIRCRAFT!
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       UX=-SA*C6*S-SA*S6*S$

UY= C6*C5-SA*S6*S$

UZ= CA*S5

UZP=T31*UX+T32*UY+T33*UZ

IF(VXP)31,32,31

CSP=-T11*UX-T12*UY-T13*UZ

GC T0 33

CSP=(VGP*(T21*UX+T22*UY)+UZP*VZP*SBP)/VXP

SSP=UZP/CAP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         (SET UP UNIT VECTOR OUT LEFT WING OF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     VYP=T21*VX+T22*VY
VZP=T31*VX+T32*VY+T33*VZ
VGP=SQRT(VXP*VXP+VYP*VYP)
CAP=VGP/V
SAP=VZP/V
CBP=VXP/VGP
SBP=VYP/VGP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              VXP=T11*VX+T12*VY+T13*VZ
XF=RC*CTBCPB-XG(IG)
YF=RC*STBCPB-YG(IG)
ZF=RC*SPB
GF=SQRT(XF*XF+YF*YF)
RF=SQRT(GF*GF+ZF*ZF)
                                                                                                                                                                                                                                                                                                                                                                                                      T 2 2 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 = C 1 3 
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(ELECTRONIC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    W.R.T. ALPHA, EETA, SPEE
HORIZON SYSTEM MEAN AND STANCARD BEVIATION AND COURSE ANGLE ESTIMATES)
                                                                                                                                                                                                                          A DOUBLE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CCMPUTE MEAN ESTIMATED VELOCITY COMPONENTS (MECHANICAL COMPUTATION)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          AIRCRAFT POSITION
                                                 EMAP = SAP*(.3196*ABS(CBP)-.1859*ABS(SBP))
ESAP=.04712+.08063*ABS(SAP)*(1.0+1.16*ABS(CBP))
EVBP=.4060*CAP*SBP*CBP
ESBP=(.1670-.08098*ABS(CBP*CBP-SBP*SBP)*CSP)+

SEMAP=SIN(EMAP)
CEMAP=COS(EMAP)
CEMAP=COS(EMBP)
CEMAP=COS(EMBP)
CABP=SAP*CEMAP+CAP*SEMAP
CABP=SAP*CEMAP+CAP*SEMAP
CABP=SAP*CEMAP+SAP*SEMAP
CABP=SAP*CEMAP+SAP*SEMAP
CABP=SAP*CEMAP+SAP*SEMAP
CABP=SAP*CEMAP+SAP*SEMAP
CABP=SAP*CEMAP+SAP*SEMAP
CABP=SAP*CEMAP+SAP*SEMAP
CABP=SAP*CEMAP+SAP*SEMAP
                                                                                                                                                                                                                                                                                                                                                       (LIMIT VELOCITY ASSESSMENT (MECHANICAL COMPUTERS))
                                                                                                                                                                                                                          USING
                                                                                                                                                                                                                                                                                                                                                                                                                                                 MATRIX A.
VXE, VYE, VZE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            VXE=(A31*T11+A32*T21+A33*T31)*VBP
VYE=(A31*T12+A32*T22+A33*T32)*VBP
VZE=(A31*T13
GC TO 63
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          FIRE
                                                                                                                                                                                                                                                                                                                                                                                            VBP=AMIN1 (VMAX,AMAX1 (VMIN,V))
ESVP=ESVPCT*V
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          0
                                                                                                                                                                                                                                                                                                                                                                                                                                               SET UP THE ELEMENTS OF THE A CONTAINS THE PARTIALS OF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CCMPUTE MEAN ASSUMED TIME COMPUTATION)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    A31=CABP*CBBP
A32=CABP*SBBP
A21=-VBP*A32
A22= VBP*A31
A11=-VBP*SABP*CBBP
A12=-VBP*SABP*SBBP
A13= VBP*CABP
COMPUTE FALSE
ERROR IN DIVE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             F=RANS*CTBCPB
F=RANS*STBCPB
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IF ((XA*GETVAL(VXFPA)+YA*GETVAL(VYFPA)+ZA*GETVAL(VZFPA))/RA
VSHE LL(TU))GO TO 64
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ITERATION TO DETERMINE ACTUAL INTERCEPT POSITICN, RANGE, AND
                                                                                                                                                                                       MEAN THEORETICAL INTERCEPT POINT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           (SKIP FIRE ATTEMPT IF SHELL CANNET CATCH AIRCRAFT)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               CHANGE 22 JAN 76
IF INTERCEPT POINT BELOW MASK****SKIP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   GO TC 64
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     )=VS-(XE*VXE+YE*VYE+ZE*VZE)/RE
(VD.LE.1.0)GO TO 64
I+RC/VD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   TU=AMINI(TFMAX,TMAX-TIME)
CALL RPLANE(TU)
IF(RSHELL(TU).GT.RA)GO TO 24
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   GE= SQRT(GE2)
IF(ATAN2(ZE,GE).LE. AMASK)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           TTFMAX)GO TO 64
                                                                                                                                                                                   ITERATION TO DETERMINE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              64,64,23
                                                                                                                                                                                                                                                                                                                                                                                                                                                            \text{YEE} = \text
ZF=RANS*SPB
GF=RANS*CPB
RF=RANS
                                                                                                                                                                                                                                                                                       =0.0
= VMUZ Z
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                                                                                                                                                                                                                                                                                   63
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TRACKING ERROR DISTRIBUTION SIZES (SPHERICAL COORDINATES) (FOR GT 1, 2, OR 3)
                                                                                                                                                                        BIG THETA
                                                                                                                                                                                                                                                                                          BIG PHI
                                                                                                                                                                                             D1TDX=Q2*XE-YE
D1TDY=Q2*YE+XE
D1TDZ=Q2*ZE
D1TDR=(ZF*DTTDZ+ YF*DTTDY+XF*DTTDX)/RF
D1TDT= XF*DTTDY-YF*DTTDX
D1TDT= GF*DTTDZ-(YF*DTTDY+XF*DTTCX)*ZF/GF
                                                                                                                                                                                                                                                                                                                                                        + YF*DPPDY+XF*DPPDX)/RF
XF*DPPDY-YF*DPPDX
-(YF*DPPDY+XF*DPPDX)*ZF/GF
                                                                                                                                                                                                                                                                                        COMPUTE THE PARTIAL DERIVATIVES OF
                                                                                                                                                                                                                                                                                                                                                                                                                                                              210 GC TO (211,212,213,214,215,999),IGT
                                                                                                                                                                       0 F
                                                                                                                                                                    COMPUTE THE PARTIAL DERIVATIVES
                                                                                                                                                                                                                                                                                                                                                                                                                                    COMPUTATIONS FCR MODE 1 OPERATION
                                                                                                                                                                                                                                                                                                                 DPPDX=01*XE
DPPDY=01*YE
DPPDZ=01*ZE+1.0
DPPDR=(ZF*DPPDZ+ YF*DPPDY+XF*D
DPPDT= KF*DPPDZ-(YF*DPPDY-YF*D
DPPDP= GF*DPPDZ-(YF*DPPDY-YF*D
GE4=GE2*GE2
GC TO (210,220,230,240),IOEM
                                                                                                     GC TO 25
Q0=VS*RE-XE*VXE-YE*VYE-ZE*V ZE
Q1=(VZE-VS*ZE/RE)/Q0
Q2=(XE*VYE-YE*VXE)/Q0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            CCNTINUE
SR2=(123.0+0.0225*R)**2
ST2=(.0643*TD)**2
SP2=(.1320*PD)**2
GC TO 219
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        4 AND
             CALL RPLANE
RC=RA-RSHEL
IF(RC.GT.1.
IF(RC.GT.-1.
TU=T
3C TO 25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        61
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25
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2)*T2)/GE4
                                                                                                                                                                                                                                                                                                2)*T2)/GE2
                                                                                                                                                           W.R.T
                                                                                                                                                           PHI
                                                                                                                                                                                                                                                                                                                                                              COORDINATE
                                                                                                                                                                                                                                                                   DTTDT**2)*ST2 + (DTTDP**2)*SP2
DTTDBP*ESBP)**2+(DTTDVP*ESVP)**;
DPPDT**2)*ST2 + (DPPDP**2)*SP2
DPPCBP*ESBP)**2+(DPPCVP*ESVP)**;
                                                                                                                                                           BIG
CONTINUE
SR2=(123.0+0.0225*R)**2
ST2=(0.0167-.000710/(.0517+ABS(TE)))**2
SP2=(0.0116-.000216/(.0235+ABS(ABS(PD)-4.0*FDD)))**2
                                                                                                                                                           AND
                                                                                                                                                                                                                                                   PHI
                                                                                                                                                                                                                                                                                                                                                             SIZES (SPHERICAL
                                                                                                                                                         OF BIG THETA SPEED)
                                                                                                                                                                                                                                                   BIG
                                                                                                                                                                                                                                                                                                                                                                                       NUE
NUE
41.0+0.0075*R)**2
.000982+.1681*TD*TD)**2
.000491+.033*ABS(ABS(PD)-4.0*PDD))**2
                                                                                                                                                                                                                                                                                                                        COMPUTATIONS FOR MODE 2, 3, OR 4 OPERATION
                                                                                                                                                                                                                                                   AND
                                              E=A
                                                                                                                                                                                  CTTOAP = B11*CTTOX + B12*DTTOY+B13*DTTDZ

DTTOBP = B21*DTTOX + B22*OTTOY+B23*OTTDZ

CTTOVP = B31*CTTOX + B32*OTTOY+B33*OTTCZ

DFPOAP = B11*CPPOX + B12*OPPOY + B13*OPPOZ

OFPOBP = B21*CPPOX + B22*OPPOY + B33*OPPOZ

OPPOVP = B31*CPPOX + B32*OPPOX + B33*OPPOZ
                                                                                                                                                                                                                                                                                                                                          GU TO (999,999,223,999,225,226),IGT
                                                                                                                                                                                                                                                   THETA
                                             THE MATRIX
                                                                                                                                                         (ALPHA, BETA,
                                                                                                                                                                                                                                                  BIG
                                                                                                                                                                                                                                                                                                                                                             DISTRIBUTIONS
                                                               33
                                                                                                                    32*T21+A33*T31
32*T22+A33*T32
+A33*T33
                                                               HHH
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                                                                                                                                                                                                                                                                   O.F
                                                                                                                                                                                                                                                 THE VARIANCES
                                                                                                                                                         PARTIAL
INPUTS (
                                             ELEMENTS
                                                                                                                                                                                                                                                                                                                                                            FOR MODE 2)
                                                                                                                                                         CCMPUTE THE
ON CARRIAGE
                                             THE
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                                                                                                                                                                                                                                                                    STT2=((
                                             Q
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                                                                                                                                                                                                                                                                                     SPP2= (
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SCCNTIN
ST22= (4
                                            SET
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214
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+SD2J
SPP2=((DPPDR**2)*SR2 +(DPPDT**2)*ST2 +(DPPDP**2)*SP2
+((DPPDX**2)*SVX2+(DPPDY**2)*SVY2+(DPPDZ**2)*SVZ2)*T2)/GE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       STT2=((DTTDR**2)*SR2 +(DTTDT**2)*ST2 +(DTTDP**2)*SP2
+((DTTDX**2)*SVX2+(DTTDY**2)*SVY2+(DTTDZ**2)*SVZ2)*T2)/GE
                                                                                                                                                                                                                                                                                                                                        SVX2=(SR2*(PHISD*CTBSPB+THESD*STBCPB)**2
+ST2*(RBPD*STBSPB-RBTD*CTBCPB-RANSD*STBCPB)**2
+SP2*(RBPD*CTBCPB-RBTD*STBSPB+RANSD*CTBSPB)**2
+SP2*(PHISD*STBSPB-THESD*CTBCPB)**2
+ST2*(RBPD*CTBSPB+RBTD*STBCPB-RANSD*CTBCPB)**2
+SP2*(RBPD*STBCPB+RBTD*CTBSPB+RANSD*STBSPB)**2)*ATLCON
SVZ2=(SR2*(PHISD*CPB)**2+SP2*(RBPD*SPB-RANSC*CPB)**2)*ATLCON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 AT INTERCEPT
                                                                                                                                                                                            CCNTINUE
CONTINUE
SR2=(17.0+0.24*ABS(RDD)+0.018*RDD*RDD)**2+SD2RJ
ST2=(0.000982+0.1681*TD*TD)**2
SP2=(0.000491+0.033*ABS(ABS(PD)-4.C*PDD))**2+SP2MP
                                                              CONTINUE
CCNTINUE
SR2=(17.0+0.24*ABS(RDD)+0.018*RDD*RDD)**2+SC2RJ
ST2=(0.00196+0.050*TD)**2
SP2=(0.000982+0.11*ABS(ABS(PD)-2.0*PDD))**2+SP2MF
                                                                                                                                                                                                                                                                                                                                                                                                                                                BIG FHI
                                                                                                                                                                                                                                                                                                                SIZES
                                                                                                                                                                                                                                                                                                                                                                                                                                               CCMPUTE THE VARIANCES OF BIG THETA AND
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 AIRCRAFT
                                                                                                                                                                                                                                                                                                                DI STRIBUTION
65
(999, 999, 233, 999, 235, 236), IGT
                                                                                                                                            3,999,245,246),IGT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0F
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                                                                                                                                                                                                                                                                                                                ERROR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 VULNERABLE
                                                                                                                                                                                                                                                                                                                VELOCITY COMPGNENT
                                                                                                                                           (599,999,24
                                                                                                                                                                                                                                                                         BTD=RANS*THESD
BPD=RANS*PHISD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0 F
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         VP=VSHELL(T)
XU=XE/RE
YU=YE/RE
                                                                                                                                                                       4
                                        3
                                       MODE
                                                                                                                                                                     ( FOR MODE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 COMPUTATION
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ZU=ZE/RE
YE=XU*RA
YE=XU*RA
YE=YU+RA
ZE=ZU#RA
ZE=
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 AREA INTERPOLATION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               F1=ATAN2(VYF,VXF)/QTRPI

IF(F1 - LT - 0.0)F1=F1+8.0

I1=F1

F1=F1-FLOAT(I1)

I2=F2-FLOAT(I2)

I2=F2-FLOAT(I2)

I2=F2-FLOAT(I2)

I2=I2+1

F3=AMIN1(7.5999999999,VI/152.4)

I3=F3

F3=F3-FLOAT(I3)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             (SET UP INDICES FCR VULNERABLE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1.0-F1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 3 = 13 + 1
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ERROR
                                                                                                                                                                                                                                                        SVA=XU*VXA+YU*VYA+ZU*VZA

CVA2=VA*VA-SVA*SVA

VMQ=.99*VMUZZ/RA-ASHCON

DTI=(VMQ-SQRT(VMQ*VMQ-4.0*BSHCON))/(2.0*BSHCON)-T

SLXMV2=CVA2*(DTI*VP/(VP-SVA/.99))**2

SLXFR2= (0.0010*VA*T)**2

SLXFR2= (0.005*RA)**2

SACAP2= (0.005*RA)**2

SACBD2= (0.005*RA)**2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            BIA
                                                                                                                                                                                                                           RANCOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   GC TO 67
SAOPE2=(V*V-((X*VX+Y*VY+Z*VZ)/R)**2)*
1
CDIST=SAOAP2+SAOGJ2+SAOPE2+SAOBD2
                                                                                                    INTERPOLATION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           INTO CNE DISTRIBUTION, COMPLTE
                                                                                                                                     AVT=D3* (D2* (D1*VAT (I1, I2, I3)+F1*VAT (J1, I2, I3)
F2* (D1*VAT (I1, J2, I3)+F1*VAT (J1, J2, I3)
F3* (D2* (D1*VAT (I1, I2, J3)+F1*VAT (J1, I2, J2)
F2* (D1*VAT (I1, I2, J3)+F1*VAT (J1, I2, J3)
                                                                                                                                                                                                                           OF
                                                                                                                                                                                                                          SCURCES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        S X A Z = S T T 2 * R A Z

S Y A Z = S P P Z * R A Z

S X L Z = C D I S T + S L X M V Z + S L X F R Z

S Y L Z = C D I S T + S L Y F R Z

C T = X E / G E

S T = Y E / G E

S P P = Z E / R E

S P P = Z E / R E

S R A = X A * S T T - Y A * C T T

B X A = Z A * C P P - (Y A * S T T + X A * C T T) * S P P

B X A Z = B X A * B X A

B X A Z = B Y A * B Y A

V A M = V X A * S T T - VY A * C T T

V A P = V Z A * C P P - (VY A * S T T + VX A * C T T) * S P P
                                                                                                     DIMENSIONAL
                                                                                                                                                                                                                        OTHER
                                                                                                                                                                                                                        DISTRIBUTION SIZES OF
                                                                                                     THREE
                                                                                                     (PERFORM LINEAR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ERRORS
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                                = [ ]+
= [ 2+
= [ 3+
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GO ĬO 78
PK=AMINI(1.0,EXP(-.5*STUFF)*AVTPI/SQRT((SXF2+AVTPI)*(SYF2+AVTPI)))
PS=(1.0-PK)**ISB
PK=1.0-PS
TI=TIME+T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ACCUMULATE PK AS A FUNCTION OF INPUT TIME INTERVALS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         STUFF=BXF2/(SXF2+AVTPI)+BYF2/(SYF2+AVTPI)
IF(STUFF.LT.50.0)GQ TQ 75
PK=0.0
VAP2=VAP*VAP

VAI2=VAP2+VAP2

CD2=VAP2/VAI2

SC2=VAP2/VAI2

SXAT2=SXA2+CD2*SXL2+SD2*SYL2

SXAT2=SYA2+CD2*SYL2+SD2*SXL2

SYAT2=SYA2+CD2*SYL2+SD2*SXL2

ThOCOV=2.0*VAM*VAP*(SXL2-SYL2)/VAI2

DIF=SXAT2-SYAT2

DEN=2.0*SQRT(TWOCOV*TWOCOV+DIF*DIF)

HC2Z=0.5+HC2Z

SZ2=0.5+HC2Z

SZ2=0.5-HC2Z

SZ2=0.5-HC2Z

SZ2=0.5-HC2Z

SZ2=0.5-HC2Z

SZ2=0.5-HC2Z

SZ2=0.5-HC2Z

SZ2=0.5-HC2Z

SZ2=0.5-HC2Z

SZCZ=TWOCOV/DEN

SYP2=CZ2*BXA2+SZ2*BYA2+STUFF

BYF2=CZ2*BXA2+SZ2*BXA2-STUFF

BYF2=CZ2*SXAT2+SZ2*BXA2-STUFF

SXF2=CZ2*SXAT2+SZ2*BXA2-STUFF

SXF2=CZ2*SYAT2+SZ2*SYAT2+SZCZ*TWOCOV
                                                                                                                                                                                                                                                                                                                                                    CZ*TWOCOV
CZ*TWOCCV
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ACCUMULATE PK FOR EACH SPHERICAL SECTOR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SFKT(I1, I2, I3)=PK+PS*SPKT(I1, I2, I3)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   = I+1
F(TIME.GE.TINTER(I))GO TO 50
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              F(TI.LT.TINTER(J))GC TO 52
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       (I) =PK+PS*PTOTTF(I)
J) =PK+PS*PTOTTI(J)
*PS
                                                                                                                                                                                                                                                                                                                                                                                                                                 COMPUTE PROBABILITY OF KILL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            PTOTTI (CPS=CPS*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       78
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               51
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CALL PAGES(1,5, JP)
IF (JP.EQ.0) WRITE (6,1013) ISL, IGT, IEM, XGUN, YGUN, ZGUN, CIRCLE
WRITE(6,1014) IG, ICEP, TIME, T, TI, R, RA, O7, O8, O5, O6, VI, O1, O2, O3, O4,
AVT, PK, O9
NROUND=NROUND+ISB
                                                                                                                                                                                                                                                                                                                                                                 SWITCH TO MCDE 1 TRACKING IF JAMMING IS ABOVE THRESHOLD OR RANGE IS TOC CLOSE
        DESIRED
        NHHM
       QUANTITIES FOR EXTENDED OUPUT,
                                                                                                                                                                                                  FIRE ADDITIONAL GUNS IN COMPLEX, IF ANY
                        REE REE REE REE REE
                                                                                                                                                                                                                                                                                                                                                                                                             RJ = 0.
R.LT.RSMCDE) GG TO 501
IJAM.EQ.C) GO TO 502
                                                                                                                           WRITE EXTENDED OUTPUT
       CCMPUTE
                         C1 = L1PRIN

C2 = PHHIST

C4 = EPHIST

C6 = S0RT

C6 = S0RT

C7 = S0RT
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IME, R, XSEC, DUM, SJT, I DEM, SD2J, SD2RJ, SN
                        IF(IDEM.EQ.3)CALL JAMER2(IRECM, SJT, SD2J)
IF(IDEM.EQ.4) SD2RJ=SD2RJM
IF(IDEM.EQ.4) SD2RJ=SD2RJM
GC TO 502
IOEM = 1
CCNTINUE
IF(IJAM.EQ.C) GO TO 53
IF(IJAM.EQ.C) GO TO 53
IF(ILOOP/IP)*IP.NE.ILOOP) GO TO 53
                                                                                                                                                                                                    0 GO TO (311,312,313,314,315,999), IGT CCNTINUE 3 CONTINUE 4 CCNTINUE 7 THESD=1.11*TD+0.9*TDD+6.0*ETHE PHISD=1.10*PD-0.7*PDD+6.0*EPHI RANSD=RD+3.C*ERAN GC TO 73
                                                                                                   53
NE.ILOOP) GO TO 53
J)
                                                                                                                                                                                                                                                                                                              GG TO (999,999,323,999,325,326),IGT CONTINUE CCNTINUE THESD=0.91*TD+0.45*TDD+6.0*ETHE PHISD=0.75*PD-0.25*PDD+6.0*EPHI RANSD=RD+3.C*ERAN GC TO 73
                                                                                                                                                                                                                                                                                                                                                                                                          GG TO (999,599,333,999,335,336),IGT
CCNTINUE
CGNTINUE
THESD=TD+6.0*ETHE
                                                                                                                                                                  GG TO(310,320,330,340), IOEM
                                                                                                                                               COMPUTE MEAN TRACKING ERRORS
                                                                                                                                                                                                                                                                                                                                                                                         (9
                                                                                                                                                                                                                                                                                               2, GT 3, 5, AND 6)
                                                                                                                                                                                                                                                                                                                                                                                         3, GT 3, 5, AND
                                                                                                                                                                                    Ŋ
                                                                                                                                                                                     ŧ
                                                                                                                     DUM = 10.*ALD(
WRITE(11,1044)
                                                                                                                                                                                    1, GT 1
        ECM2
                                                                                                                                                                                   S Q DW)
                                                                                                                                                                                                                                                                                               S NODE
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        CALL
                                                                                                                                                                  S
S
                                                                       501
                                                                                                                                                                                                      OMENO
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TO WEAPON MAXIMUMS
                                                                                                                                                                                                                                                                                                                                       (ELECTRONIC
                                                                                                                                                  VXE=RANSD*CTBCPB+RANS*(STBCPB*THESC-STBSPB*PHISD)
VYE=RANSD*STBCPB+RANS*(CTBCPB*THESC-STBSPB*PHISD)
VZE=RANSD*SPB+RANS*CPB*PHISD
VXE=VXE+EMDTA*(VXES-VXE)
VYE=VYE+EMDTA*(VXES-VYE)
VXES=VXE
VYES=VXE
VYES=VYE
VYES=VYE
VZES=VYE
                                                                                                                                                                                                                                                                                                                                     CCMPUTE MEAN (SMOOTHED) VELOCITY CCMPONENTS COMPUTATION)
                                                                                                                                AND ELEVATION ANGLE
                                                          GG TO (999,599,343,959,345,346),IGT CONTINUE CCNT INUE THESD=0.910*TD+0.45*TDD+6.0*ETHE PHISD=0.75*PD-6.25*PDD+6.0*EPHI RANSD = 0.804*RD + 3.0*ERAN
          3.0*ERAN
                                        4, GT 3, 5, AND 6)
PHI SD=PD+6. C*EPHI
RANSD = 0.804*RD +
GC TO 73
                                                                                                                                 SLEW RATES
                                                                                                                                 (LIMIT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     CCCCC
                                        (MODE
                                                             99999
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9999
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CCMPUTE PK AS A FUNCTION OF ASPECT AND IMPACT SPEED FOR ALL GUNS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ENTIRE ARRAY OF WEAPONS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                CARDS WRITE ONLY ONE CARD IMAGE ON TAPE4 WHEN THERE
                                                                                                                                                                                                                                                                                                                STORAGE OF PK VS DENSITY FACTOR AND TIME INTERVALS (AT FIRE INTERCEPT) PER WEAPON OR WEAPON COMPLEX
                                                                             PRINT PK AS A FUNCTION OF AIRCRAFT ASPECT AND IMPACT SPEED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            COMPUTE, STORE, AND WRITE TOTAL PKS FOR
                                                                                                                                                                                                                  80 DC 36 J=1,32
DC 36 J=1,8
PK=RHO(1)*SPKT2(I,J)
36 SPKTOT(I,J)=PK+(1.0-PK)*SPKTOT(I,J)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         )=D2+(1.0-D2)*PKTIDC(J,I)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                =D1+(1.0-D1)*PKTFDC(J,I)
                                                                                                                                                                                                                                                                                                                                                                                                                                 ) = PK+(1 . 0 - PK) *PKTTDC(I)
                                                                                                                     IF(IPRINT(5), EQ.O)GO TO 80
CALL PRSEGS(SPKT2, ISL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SL+1
1 70 TC 1EOF
15
                                                                                                                                                                                                                                                                                                                                                                          CPK=1.0-CPS
DC 55 I=1.NRHOS
D=RHO(I)
PK=D*CPK
PKTTDC(I)=PK+(I.
DG 55 J=1.NTINTS
D1=D*PTOTTF(J)
PKTFDC(J,I)=D1+(D2=D*PTOTTI(J)
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"LE(2)=ITITLE(6)=ITITLE(7)=1H

, JP)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 CPU=TU-CPU+0.
WRITE (6,1024) CPU,CI(CALL EXIT (6,1006)I,ICARD CALL EXIT (6,1006)I,ICARD WRITE(6,1002)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               CCAE TINE TO CONTROL T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          1000
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1006 FORMATI(///\*-IMPRGPER INPUT CARD ENCOUNTEREC. "\*,12,7A10,A8,\*"\*)
1008 FORMATI(5.7a10,A8)
1008 FORMATI(5.7a10,A8)
1008 FORMATI(5.7a10,A8)
1009 FORMATI(5.7a10,A8)
1011 FORMATI(5.7a10,A8)
1012 FORMATI(5.7a10,A8)
1013 FORMATI(5.7a10,A8)
1014 FORMATI(5.7a10,A8)
1015 FORMATI(5.7a10,A8)
1016 FORMATI(5.7a10,A8)
1017 FORMATI(5.7a10,A8)
1018 FORMATI(5.7a10,A8)
1019 FOR E COL COMBINATION INVA ΣU "\*, I2, 7A10, A8, \*"\* , 1X



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SB GL*,5X*P(K*
PAGE*/)
                                                                                                                                                                                                                                                                                                                          NUMBER OF LINES TO BE PRINTED BEFORE NEXT CALL TO PAGES.
NUMBER OF LINES IN TITLE GR HEADER CF DATA BEING PRINTED
IF CALL TO PAGES IS TO PRINT HEADER ONLY. "N" SHCULD
BE NUMBER OF LINES AND "NT" SHOULD EE ZERO.
FLAG FROM PAGES, SET TO ZERO WHEN A NEW PAGE IS STARTED
INDICATING NECESSITY TO PRINT HEADER.
/BLOCKI/ ITITLE(10)
/HEADFO/ LINE, NUMBER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      "*,7A10,*" *, A10,2(1XA9),4X *PAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ASPECT AND IMPACT SPEED TABLE
                                                                                                                                                                                                                                                                         KEEPS NUMBER OF LINES PER PAGE LESS THAN 59, PRINTS HEADER AND GETS TIME INFORMATION FROM SYSTEM. REPLACES NPAGE(MAX) AND HEADER IN AFATL PROGRAM.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      A FUNCTION OF
                                                                                                                                                                                                                                                                                                                                                                                               COMMON /BLOCKI/ INTITLE(10)
CCMMON /HEACFO/ LINE, NUMBER
JP = 2
LINE + N
IF (LINE + LT. 59) RETURN
NUMBER + 1
CALL TIME(ITITLE(10))
WRITE (6,1000) ITITLE, NUMBER
LINE = 2 + N + NT
JP = 0
RETURN
OF GRMAT(*IAFATL P-COI AAASIM **
SUBROUTINE PRSEGS(P,ISL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      AS
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      THE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     RINTS
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THIS SUBROUTINE EXTENSIVELY MODIFIED TO PRINT ASPECT SECTOR
ANGLES AND PROPERLY LABEL THE TWO CASES FOR WHICH IT
ANGLES AND PROPERLY LABEL THE TWO CASES FOR WHICH IT
COMMON 'BLOCK3' KGUN'YGUN'ZGUN
CCCMMON 'BLOCK3' KGUN'YGUN'ZGUN
CCCMMON 'BLOCK4' [GT] EM'ICB 158 'IGL,CIRCLE
CIMENSION PG32' B) 'PT [8] 'NG [8] '
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      LBROUT INE TPLOT (NFPA)
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= 59 - INT(0.5-YMIN/DY)
PLOTS X VS. Y AND X VS. Z ON PRINTER FOR EACH FLIGHT PATH NO PLOT WHEN XMAX-XMIN IS LESS THAN 50.
                              CCMON XFPA(1201), T.F. (1201), VZFPA(1201), VZFPA(1201), VYFPA(1201), VYFPA(1201), VZFPA(1201), VZFPA(1201), VZFPA(1201), VZFPA(1201), VZFPA(1201), VZFPA(1201), VZFPA(1201), VZFPA(1201), VZFPA(1201), VZFPA(1111), VZFPA(1201), VZFPA(1111), VZFPA(1201), 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             8₹
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  RE-CAL CULATING X-Y MIN-MAX
MIN)/2. - 55.*DX
4IN)/2. - 29.*DY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ( . GE . O . )
( . GE . O . )
( MIN/DX )
( ON PRINT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                SCALE AS X-Y
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        PLOT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         UNNY X-Z
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ALE X,Y TC METERS PER CHARACTI

= D/10.

= D/8.

TER PLOT BY RE-CALCULATING X-N = (XMAX+XMIN)/2.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         - XMIN
- 49.999) GO TO 110
0,1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            D/10.
F AXES SHOULE APPEAR ON FALSE.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          120
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        70 IF (K. Eq. DLAN)
70 IF (K. Eq. DLAN)
70 IF (K. Eq. DLAN)
71 IF (K. Eq. DLAT(59-K)*DY
72 Y = YMIN + FLOAT(59-K)*DY
73 I + INT(0.5+(XFPA(I)-XMIN)/DX)
80 IS = 1.4 INT(0.5+(XFPA(I)-XMIN)/DX)
81 IX = 1 + INT(0.5+(XFPA(I)-XMIN)/DX)
82 IF (K. Eq. 59-INT(0.5+(YFPA(I)-YMIN)/DY)) PLOT(IX) = F
83 IF (K. Eq. 59-INT(0.5+(YFPA(I)-YMIN)/DY)) PLOT(IX) = F
84 IN Eq. 10 WRITE (6,220)
85 IF (I. Eq. 1) WRITE (6,220)
86 IF (I. Eq. 1) WRITE (6,220)
87 IF (I. Eq. 1) WRITE (6,220)
88 IF (I. Eq. 1) WRITE (6,20)
89 IF (I. Eq. 1) WRITE (6,20)
80 IF (I. Eq. 1) WRIT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  NC PLOT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 9X*F*,
9X*L*,
                                                                                                                                                                                                                                                                                                                                               A(I)-XMIN)/DX)
•5+ZFPA(I)/DZ)) PLOT(IX) =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            (*ONEARLY CCNSTANT X IN FLIGHT PATH. [1X,113(1H*)]
(2H *,1111A1,1H*,3X*Z =*,F8.1,* M*)
(2H *,111A1,1H*)
(2X*A*, 9X*B*, 9X*C*, 9X*D*, 9X*E*, 9X*G*, 9X*H*, 9X*I*, 9X*J*, 9X*K*.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        11A1,1H*,3X*Z =*,F8.1,* M*)
11A1,1H*)
9X*B*, 9X*C*, 9X*D*, 9X*E*
9X*H*, 9X*I*, 9X*J*, 9X*K*
                                                                                                                                                                                                                                  PLOT(I) = XAXIS
    K.NE.II) PLOT(NXA) = YAXI
    I-K)*02
PLOT X-Z, THEN X-Y.
  ONTROL:
(56,0,1)
50)
                                                                                                                                                                                                                                                                                                                                                                        TE (6,230)
TE (6,230)
TE (6,220)
TE (6,220)
A = IFPA/2
190 K=1,111
T(1) = BLAN
                                                                                                                                                                                                                        150
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                22222
2422
2400000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               180
                                                                                                                                                                                                                                 140
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    170
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     190
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         200
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CGMMON/BLOCK2/NFPA,TMIN,TMAX,OTFPA
CCGMMON/BLOCK3/XGUN,YGUN,ZGUN
CCGMMON/BLOCK3/XGUN,YGUN,ZGUN
CCGMMON/BLOCK3/XGUN,YGUN,ZGUN
CCGMMON/IGXGYG/IG,XG(8),YG(8)
CCMMON/IGXGYG/IG,XG(8),YG(8)
CCMMON/IGXGYG/IG,YEPA(1201),VYFFA(1201),VZFFA(1201)
CCMMON/CECMI/IRECM,IJ,GAINJ,IX,XSEC,CALX,PJW,

*
FTGT,FJAM,GJ,SJT,SN
CALL INTERP(T+TIME)/DTFPA)
XA=GETVAL(XFPA)-XGUN-XG(IG)
XA=GETVAL(ZFPA)-YGUN-YG(IG)
XA=GETVAL(ZFPA)-ZGUN
RAZ=XA*XA+YA*YA+ZA*ZA
                   AT
                   X*,4X*X(C)=*,
Y*,4X*X(T)=*,
X*,4X*X(I)=*,
X*,4X*X(I)=*,
                                                                                                                                                                                                                   AIRCRAFT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              d+
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ANGLES TO PRINCIPAL ANGLES BETWEEN -PI AND
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               CMMON /CONSTS/ DEGREE, RADIAN, PI, FIZ, QTRPI, SQRTZ
F(ABS(X)-PI)1,1,2
NGLIM=X
NGLIM=X
ETURN
NGLIM=X-PI2*FLOAT(IFIX((X+SIGN(PI,X))/PI2))
ETURN
ETURN
                                                                                                                                                                                                                 TFE
                                                                                                                                                                                                                 0 F
FORMAT (2H *, 111A1, 1H*, 3X*Y =*, F8.1, * M*)
FORMAT (*JX(A) =*, F8.1, * M*, 4X*X(B) =*, F8.1, *
4X*X(D) =*, F8.1, * M*, 4X*X(E) =*, F8.1, *
4X*X(G) =*, F8.1, * M*, 1X*X(H) =*, F8.1, *
4X*X(J) =*, F8.1, * M*, 1X*X(H) =*, F8.1, *
4X*X(J) =*, F8.1, * M*, 4X*X(K) =*, F8.1, *
4X*X(J) =*, F8.1, * M*, 4X*X(K) =*, F8.1, *
                                                                                                                                                                                                                 S INFORMATION ABOUT THE POSITION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 COMMON/VSASBS/VMUZZ,ASHCON,BSHCON,CQUADDQUAD=1.0+T*(ASHCON+T*BSHCON)
RSHELL=T*VMUZZ/DQUAD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           SHELL AT TIME
                                                                                                                                                                           RPLANE (T)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           RANGE TO
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    RSHELL (T)
                                                                                                               FORMAT(IHT)
FORMAT(IHS)
END
SUBROUTINE R
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    UNCTION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           CCMPUTES
                                                                                                                                                                                                                                                                                                                                                                    COMMON/C
                                                                                                                                                                                                                 CCMPUTE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            LIMITS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  UHARARMIL
                                         1264
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                                                                                                                  28(25)
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99,2*1.33/
.00697;.00113;.00113/
ACIAN/0.01745325251994/
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99.97
80...
                                                                                                                                                                                                                                                                                                                                                                                                                                        NUMBER/0/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        . I ALL) GOTO 600
Q. IBLNK) GOTO 200
                        /•00265
/57.295
/54.1/
/3*(1H
 *9999
0026
7.29
BATCAG
BOACOG
CECACOG
INCLIANT
NAMANOS
PHIDNAS
PHIDNAS
PHIDNAS
PHIDNAS
                                                                                                                                                                                                                                                                                                                                 RRANNA
MENANNA
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AVERGERAGE P(KILL) ON, F6.1, 20H OFFSET LGCATIONS IS,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SUM=0.0

CNT=0.0

CNT=0.0

CNT=0.0

IF (ITST.NE.IBLNK) GOTO 610

IF (CNT.NE.0.0) GOTO 201

GCTO 500

CNT=CNT+1.0

GOTO 500

END

END

END

SUBROUT INE WULPTH(I, REFC, EL, BIAS, SC2)

BOTO 500

END

SUBROUT INE WULPTH(I, REFC, EL, BIAS, SC2)

SUBROUT INE WULPTH(I, REFC, EL, BIAS, SC2)

AAK/-0.6931471806/

*, SQRT2/1.414213562/

*, SQRT2/1.4142135/

*, SQRT2/1.4142135/

*, SQRT2/1.4142135/

*, SQRT2/1.4142135/

*, SQRT2/1.414213/

*, SQRT2/1.414213
                G0T0 150
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        G010 500
IF (YGUN + 0.5)
SCM = SCM + 0.0)
SCM = SCM + 0.0
GGTG = 0.0
SCM = SCM +                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    500
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       800
                                                                                                                                                                                                                                                                                                                                                              150
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   201
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I = IRTYP(IRECM)
RG = 10.**(RGDB(I)/10.)
WL = 2.998E8/FREQ(I)
WL = 2.998E8/FREQ(I)
RN = RNOISE(I)
FIGT = PRW(I)*RG*RG*WL*WL/PI4/PI4/
FIGT = PRW(I)*RG*RG*WL*WL/FI4/PI4/
CALL PAGES(3,0,1P)
IF(IJ.EQ.0) WRITE(6,9003) GAINJ
IF(IJ.NE.0) WRITE(6,9004)
D04 FORMAT(//,* JAMMER TABLE SPECIFIED*)
CALL PAGES(3,0,1P)
IF(IX.EQ.0) WRITE(6,9005) X SEC
IF(IX.EQ.0) WRITE(6,9005) CALX
IF(IX.EQ.0) WRITE(6,9006) CALX
IF(IX.NE.0) WRITE(6,9006) CALX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          NAMEL IST/NAMI/RGDB,PRW,FREQ,IRTYP,I,RG,WL,FIGT,FJAM,FJW

* RGDB/40 38.51 28./

* PRW/105000 175000 2.83869/

* FREQ/15.1E9, 9.3805E9, 2.838E9/

* IRTYP/1,2,2,3/

* PI4/12.56637061/

* RNOISE/-123.0,-130.6,-132.2/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ), PRW(3), FREQ(3), IRTYP(4), RNDISE(3)
17,37), TABX(37,37)
ITITLE(10)
LINE, NUMBER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CMI/IRECM, IJ, GAINJ, IX, XSEC, CALX, PJW, X, Y, Z, ROL, PIT, HDG, FTGT, FJAM, GJ, SJT, SN
CIF2 = (DRU2S-DRL2S)
SLM2 = (DRU2S+DRL2S)
SIGER1 = DIF1/SUM1
SIGER2 = DIF2/SUM2
ANGER2 = CAL*SIGER1
ANGER2 = CAL*SIGER2
ANGER1 + PPB Y2
BIAS = ANGER1+PPB Y2
SC = SD*SD
RETURN
COMMON TINE ECM1
DIMENSION TABJ(37;37), TABX(37;00)
COMMON / BLOCK1 / ITITLE(10)
COMMON / HEADFO / LINE, NUMBER
CCMMON / HEADFO / LINE, NUMBER
SYY, Z'ROL' PIT, HDG;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 9006
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NAMELIST/NAM2/ X,Y,Z,ROL,PIT,HDG,
*CXI,CYI,CZI,CX2,CY2,CZ2,AZ,EL,GAINJ,XSEC,D2,SJ,ST,SJT
*,GJ
                                                                                                                                                                                                                                                                IJ. EQ.J) GD TO 5

00.00.00.00.CXI, CYI,

YI, CZI, ROL, PIT, HOG

YZ, CZZ, AZ, EL)
                                                                                                                                                                                                                                                                     CALL CARROT (CAL, ČY2, C.c.,
CALL RECSPH(CX2, ČY2, C.c.,
CALL RECSPH(CX2, ČY2, C.c.,
IF(IJ, EQ.O) GO TO 6
CALL INTRP(TABJ, AZ, EL, 37, KS EC)
XSEC = XSEC*CALX
XSEC = XSEC*CALX
5 D2 = DIST2(X,Y, Z, O.,O.,O.)
5 D2 = FJAM*GJ/D2
5 SJ = FJAM*GJ/D2
7 = FTGT*XSEC/D2/D2
7 = FTGT*XSEC/D2/D2
                                  CALL TABLR(TABJ,37)
30 3 1=1,37
30 3 J=1,37
ABJ(I,J) = 10.**(TABJ(I,J)/10.)
                                                                                                                                                                                                                                                                                                                                                           J = 10.**(GAINJ/10.)
F(IX.EQ.0) GO TO 2
                                                                                                                                                CALL TABLR(TABX,37)
RETURN
IF(1J.EQ.0) GO TO
                                                                                                                            X-SECTION TABLE
                     JAMMER TABLE
                                                                                                                                                                                                   ENTRY ECM2
                                          00 3
00 3
00 3
                                                                                                                   SOO
            000
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```
IF(X(1)-XVAL) 4,4,5

IF(X(1)-XVAL) 1,1,2

CONTINUE
YVAL = Y(NVAL)
GO TO 3
YVAL = Y(I-1) + (Y(I)-Y(I-1)) / (X(I)-X(I-1)) * (XVAL-X(I-1))

RETURN
END
SCB = PLEN*0.6826/2.*2.998E8
SDSQ = SDR*SDR
RETURN
END
SCR = PLEN*O.6826/2.*2.998E8
SDSQ = SDR*SDR
SCR = PLEN*O.6826/2.*2.998E8
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      SLBROUTINE TO READ AND PRINT A TABLE CF UP TO 37 X 37 ELEMENTS THE PROGRAM PROVIDES A DEFAULT VALUE FGR ELEMENTS OUTSIDE THE DEFINED TABLE.

INPUTS ARE:
                                                                               * N274/

* AJS2/ -2., 6., 10.016,/

* SD2/ 0.002563, 0.009877, 0.08278, 0.1374

2 CALL INT2(N2, AJS2, SD2, AJS, SD)

GG TD 5

DATA
                                                                                                                                                                                                                                                                                                                                                     * N4/4/

* A354/ -2., 6., 10., 16./

* SD4/ 0.006514, 0.02173, 0.1024, 0.1374 /

CALL INT2(N4,AJS4,SD4,AJS,SD)

GALL INT2(N4,AJS4,SD4,AJS,SD)

RETURN

END

RETURN

END

SUBROUT INE INT2(NVAL, x,Y,XVAL,YVAL)

SUBROUT INE INT2(NVAL, x,Y,XVAL,YVAL)

YVAL = Y(1)

I F (X(1) - XVAL) 4,4,3

I F (X(1) - XVAL) 4,4,3

I F (X(1) - XVAL) 1,1,2

I CONTINUE YVAL 1,1,2
* N1/3/

* AJS1/ -5., 6., 9./

* SD1/ 0.002963, 0.01185, 0.1374

CALL INT2(N1,AJS1,SD1,AJS,SD)

GC TO 5

DATA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      00000
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DEFINITION
ARBITRARY IDENTIFICATION
NO. OF AZ ELEMENTS
(ASSUMING ELEMENT 1 CORRESPONDS TO AZ=0)
NO. OF EL ELEMENT 1 CORRESPONDS TO 4ELEND
MAXIMUM ENTRY EL(DEG)
MAXIMUM ENTRY AZ(DEG)
DEFAULT VALUE
DATA TABLE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          80./DELAZ)+1
AZ.6T.37).OR.(MEL.GT.37)) GG TO 999
AZ=1, MAZ
EL=1,IDIM
EL,IAZ)=DEFALT
                                                                                                                                                                                                                                                                                                                                                                                                                                        COMMON/TABLES/ELO; DELAZ; DELEL; JEL

DIMENSION TABX(IDIM; 1), INAME(8)

DATA LE; LZ/2HEL; 2HAZ;

DATA AZO; CDTR/O; . 0174533/

READ(5; 98) INAME

READ(5; 99) NAZ; NEL; ELEND, AZEND, CEFALT

98 FORMAT(810)

99 FCRMAT(15; 3F10.4)

NOTE IMPLIED INCREMENT

DELAZ=AZEND/(NAZ-1)

DELAZ=AZEND/(NAZ-1)

LOCATE IDIM—NEL)/2 +1

MEL=JEL+NEL-1

ELO=—ELEND

WRITE(6, 101) INAME, NAZ, AZO; AZEND; DELAZ;

101 FORMAT(*1 TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1 TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1 TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FORMAT(*1) TABLE DATA*; /; 1X; 8A10; /; 2(1)

101 FOR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              EQ 8 IEL=1, ID., EFAL,

B TABX(IEL, IAZ)=DEFAL,

READ 14 I=JEL, MEL

DG 14 I=JEL, MEL

READ(5, 102) (TABX(I, J), J=1, NAZ)

14 CGNT INUE

102 FGRMAT(8F10.0)

102 FGRMAT(8F10.0)

102 FGRMAT(8F10.0)

102 FGRMAT(8F10.0)

104 CONT INUE

105 FGRMAT(8F10.0)

105 FGRMAT(8F10.0)

106 FGRMAT(8F10.0)

107 FGRMAT(8F10.0)

108 FGRMAT(8F10.0)

109 FGRMAT(8F
                                                                                                                                                                                                    I5
F10.4
F10.4
F10.4
8F10.0
    FORMAT
8A10
15
                                                                                                                                                                                                    NEL
ELEND
AZEND
DEFALT
TABX(IDIM,1)
    VARIABLE
INAME
NAZ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ں
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ပ
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ZZ*SIN(ROL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           -Z*SIN(PIT)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Z*COS(PIT)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             DIRCOS (X1, Y1, Z1, X2, Y2, Z2, COSA, COSB, COSG)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  YD = Y2-Y1

ZD = Z2-Z1

D = SQRT(XD*XD+YD*YD+ZD*ZD)

CCSA = XD/D

COSB = YD/D

COSG = ZD/D

RETURN

END

SUBROUTINE CARROT(X1, Y1, Z1, ROL, PIT, HDG, X2, Y2, Z2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       17
                                                                                                                                                                                                                                                                                                                  (TABX(J,K),K=KH1,KH2),13F9.2)
                                                                                                                                                                                                                                                                                                                                             4 FORMAT(1X,F7,LF,1,1,2X,13F9.2)

ELPTAL(1X,F7,LF,1,1,2X,13F9.2)

ELPTAL(1X,F7,LF,1,1,2X,13F9.2)

5 CONTINUE

5 CONTINUE

5 CONTINUE

5 CONTINUE

6 CONTINUE

6 CONTINUE

6 CONTINUE

7 STCP

8 STCP

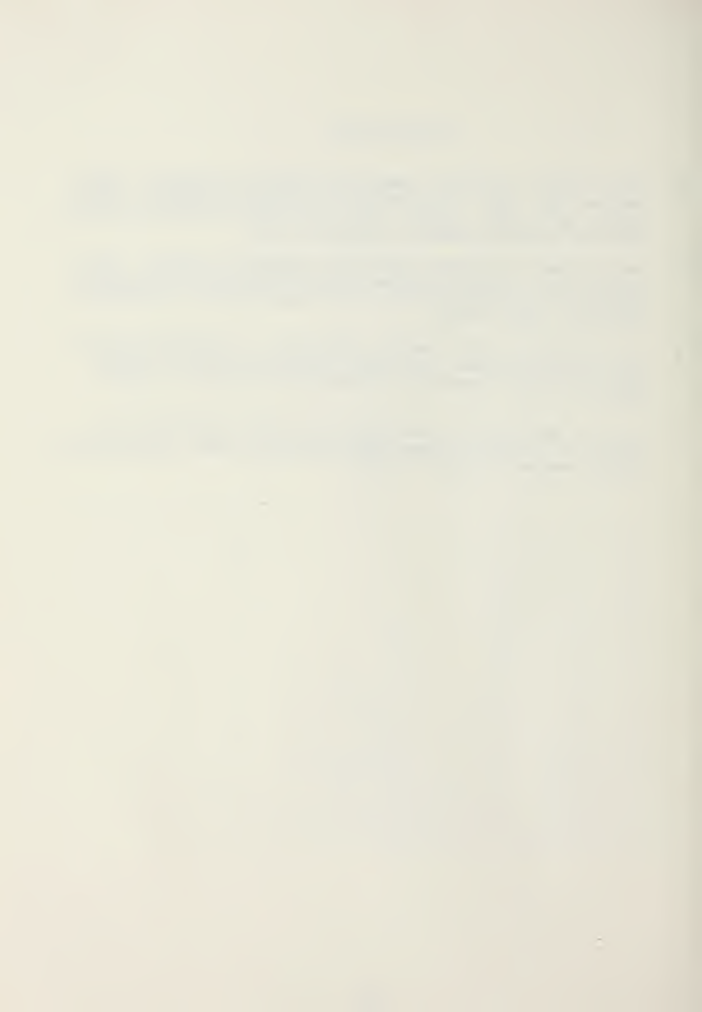
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Y1*COS(HCG)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           -YY*SIN(ROL)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         (LId)NIS*X
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TFILP.
WRITE 6
FORMATI 6
JELO=MATI 8
LPT=ELO-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          11 11 11
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RETURN
END
SUBROUTINE RECSPH(X,Y,Z,PHI,THE)
THE=THE—1.5708
PHI=D0.0
SEGRIT (X*X+Y*Y+Z*Z)
THE=THE—1.5708
PHI=D0.0
SEGRIT (X*X+Y*Y+Z*Z)
THE=THE—1.5708
PHI=D0.0
SEGRIT (X*X+Y*Y-Z*Z)
THE=THE—1.5708
PHI=D0.0
SEGRIT (X*X+Y*Y-Z*Z)
THE=THE—1.5708
PHI=D0.0
SEGRIT (X*X+Y*Y-Z*Z)
THE=THE—1.5708
FINALES (PHI)
FINALES (PHI
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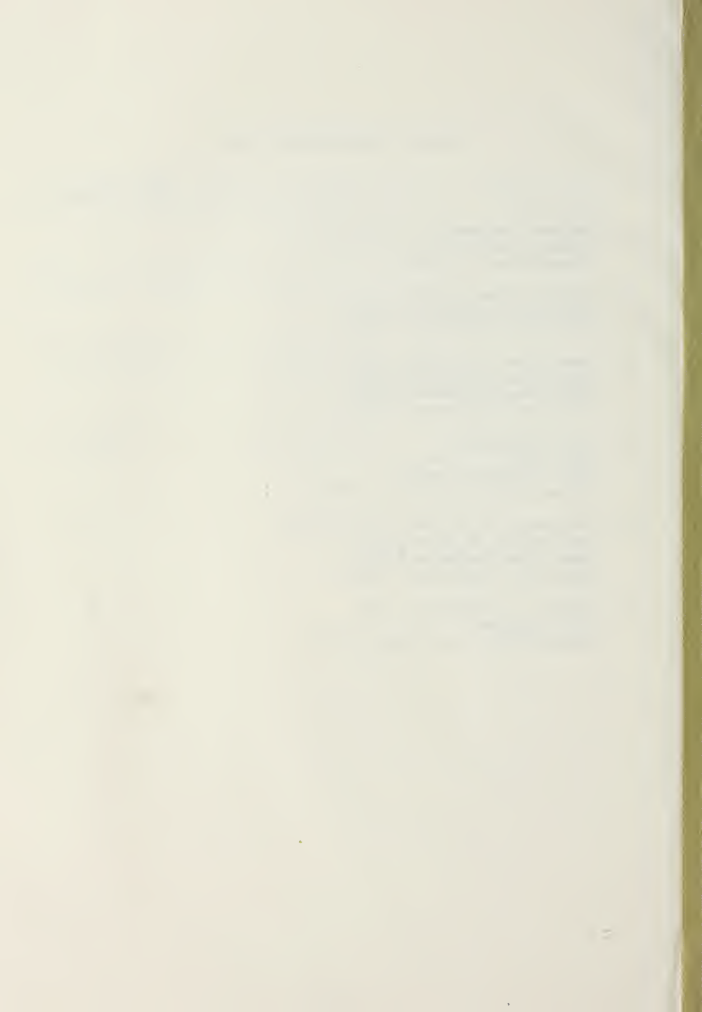
## BIBLIOGRAPHY

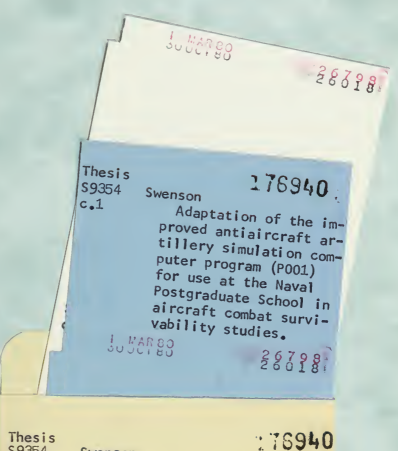
- 1. Antiaircraft Artillery Simulation Computer Program AFTAL Program P001 Vol. I User Manual, Air Force Armament Laboratory, Eglin AFB, Florida (Joint Aircraft Attrition Program Advanced Planning Group, September 1973).
- 2. Antiaircraft Artillery Simulation Computer Program AFATL Program P001 Program Update, Joint Technical Coordinating Group for Aircraft Survivability (Survivability Assessment Subgroup, April 1976).
- 3. M. E. Ramaccia, ATS Working Paper No. 9, Calspan Modification to Antiaircraft Artillery Simulation, AFATL Program P001 (Calspan Corporation, Buffalo, New York, 11 August 1977).
- 4. G. Gary Maxwell, The Development of Class Problems for a Course in Aircraft Combat Survivability (Naval Postgraduate School Master's Thesis, 1978).



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